

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S15	6	"6618733".pn.   "5870559".pn.   "5850352".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/20 18:49
S16	848	interface with view same data same (analysis or analyze or compare or corrolate)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/20 18:50
S17	189	interface with (view or window) same data same (analysis or analyze or compare or corrolate) and annota\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/20 18:51
S18	166	interface with (view or window) same data same (analysis or analyze or compare or corrolate) and annota\$4 and database	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/20 19:13
S19	2	"6519603".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/20 19:03
S20	212	interface with (view or window) same data same (analysis or analyze or compar\$4 or corrolat\$4) and annota\$4 and database	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/20 21:11
S21	385	interface with (view or window) same (analysis or analyze or compar\$4) and data and annota\$4 and database	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/20 21:12
S23	301	interface with (view or window) same (analysis or analyze or compar\$4) and (show or present or display) with data and annota\$4 and database	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/20 21:13

## EAST Search History

S24	54	interface with (view or window) same (analysis or analyze or compar\$4) and (show or present or display) with data same annota\$4 and database	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/20 21:18
S25	20	interface with (view or window) same compar\$5 and (show or present or display) with data same annota\$4 and database	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/20 21:19
S26	5	"6880171"	US-PGPUB; USPAT; USOCR; FPRS; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/21 16:26
S27	2	"6880171".pn.	US-PGPUB; USPAT; USOCR; FPRS; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/21 17:02
S28	2	"6880171".pn. and (summary or text or annotat\$4 or coment or remark)	US-PGPUB; USPAT; USOCR; FPRS; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/21 17:03
S29	2	"6880171".pn. and (summary or text or annotat\$4 or comment or remark) and (view or window or frame or panel or pane or container or display)	US-PGPUB; USPAT; USOCR; FPRS; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/21 17:08
S30	1	"6880171".pn. and (summary or text or annotat\$4 or comment or remark) and (view or window or frame or panel or pane or container or display) and (compare or analyze)	US-PGPUB; USPAT; USOCR; FPRS; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/21 17:08

## EAST Search History

S31	390	annotation with (icon or tag or check or indication or flag) with (screen or display or segment or view)	US-PGPUB; USPAT; USOCR; FPRS; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/23 17:48
S32	21	annotation with (icon or tag or check or indication or flag) with (screen or display or segment or view) same (compar\$4 or analyzing or analysis)	US-PGPUB; USPAT; USOCR; FPRS; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/23 17:51
S33	11	annotation with (icon or tag or check or indication or flag) with (screen or display or segment or view) same compar\$4	US-PGPUB; USPAT; USOCR; FPRS; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/23 17:51
S34	23	annotation with (icon or tag or check or indication or flag) with (screen or display or segment or view) same link same (object or data)	US-PGPUB; USPAT; USOCR; FPRS; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/23 17:55
S35	2	"5577188".pn.	US-PGPUB; USPAT; USOCR; FPRS; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/23 17:55
S37	2	"5577188".pn. and annotat\$4 and (interface or screen or display)	US-PGPUB; USPAT; USOCR; FPRS; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/23 17:58
S38	1	"5577188".pn. and annotat\$4 and (interface or screen or display) and compar\$3	US-PGPUB; USPAT; USOCR; FPRS; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/23 18:00

## EAST Search History

S39	1	"5577188".pn. and annotat\$4 and (interface or screen or display) and compar\$3 and (icon or indicat\$4 or mark or tag)	US-PGPUB; USPAT; USOCR; FPRS; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/23 18:00
S40	1	"5577188".pn. and annotat\$4 and (interface or screen or display) and compar\$3 and (icon or indicat\$4 or mark or tag) and link	US-PGPUB; USPAT; USOCR; FPRS; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/24 20:44
S41	20203	(indication or mark or icon or tag) with (copy or double or "same") with (object or data or link)	US-PGPUB; USPAT; USOCR; FPRS; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/23 18:17
S42	3076	(indication or mark or icon or tag) with (copy or double or "same") with (object or data or link) same (display or interface)	US-PGPUB; USPAT; USOCR; FPRS; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/23 18:24
S43	17	(indication or mark or icon or tag) with (copy or double or "same") with (object or data or link) same (display or interface) same annotat\$4	US-PGPUB; USPAT; USOCR; FPRS; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/23 18:22
S44	10	(indication or mark or icon or tag) with (copy or double or "same") with (object or data or link) same (display or interface) and annotat\$4 with object same link	US-PGPUB; USPAT; USOCR; FPRS; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/23 18:22
S45	202	(indication or mark or icon or tag) with (copy or double or "same") adj (object or data or link) same (display or interface)	US-PGPUB; USPAT; USOCR; FPRS; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/23 18:50

## EAST Search History

S46	215	(indication or mark or icon or tag) with (copy or duplicate or double or "same") adj (object or data or link) same (display or interface)	US-PGPUB; USPAT; USOCR; FPRS; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/23 18:50
S47	181	(indication or mark or icon or tag) with (copy or duplicate or double or "same") adj (object or data or link) same (display or interface) and (summary or annota\$4 or comment or note)	US-PGPUB; USPAT; USOCR; FPRS; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/24 18:59
S48	6	(indication or mark or icon or tag) with (copy or duplicate or double or "same") adj (object or data or link) same (display or interface) same (summary or annota\$4 or comment or note)	US-PGPUB; USPAT; USOCR; FPRS; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/23 18:52
S49	16	(present\$4 or show\$4 or dsiply or screen or browser) with (icon or indication or reference or tab or button or image or graphic) with (duplicate or double or "similar" or "same" or exact or copy) with (view or panel or image or region or result or pane or dialog or segment or window) with (annot\$6 or label or metadata) same (analysis or calculation or measure or compar\$3 or analyze)	US-PGPUB; USPAT; USOCR; FPRS; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/24 19:03
S50	56	(present\$4 or show\$4 or display or screen or browser) with (icon or indication or reference or tab or button or image or graphic) with (duplicate or double or "similar" or "same" or exact or copy) with (view or panel or image or region or result or pane or dialog or segment or window) with (annot\$6 or label or metadata) same (analysis or calculation or measure or compar\$3 or analyze)	US-PGPUB; USPAT; USOCR; FPRS; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/24 19:05

## EAST Search History

S51	19	(present\$4 or show\$4 or display or screen or browser) with (icon or indication or reference or tab or button or image or graphic) with (duplicate or double or "similar" or "same" or exact or copy) with (view or panel or region or result or pane or dialog or segment or window) with (annotat\$6 or label or metadata) same (analysis or calculation or measure or compar\$3 or analyze)	US-PGPUB; USPAT; USOCR; FPRS; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/24 19:10
S62	2	"5809318".pn.	US-PGPUB; USPAT; USOCR; FPRS; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/24 20:14
S63	1	"5809318".pn. and index	US-PGPUB; USPAT; USOCR; FPRS; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/24 20:17
S64	1	"7028267".pn. and index	US-PGPUB; USPAT; USOCR; FPRS; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/24 20:17
S65	0	"5577188".pn. and annotat\$4 and relation\$5	US-PGPUB; USPAT; USOCR; FPRS; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/24 20:42
S66	1	"5577188".pn. and annotat\$4 and "same"	US-PGPUB; USPAT; USOCR; FPRS; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/24 20:42

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S15	6	"6618733".pn.   "5870559".pn.   "5850352".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/20 18:49
S16	848	interface with view same data same (analysis or analyze or compare or corrolate)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/20 18:50
S17	189	interface with (view or window) same data same (analysis or analyze or compare or corrolate) and annota\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/20 18:51
S18	166	interface with (view or window) same data same (analysis or analyze or compare or corrolate) and annota\$4 and database	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/20 19:13
S19	2	"6519603".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/20 19:03
S20	212	interface with (view or window) same data same (analysis or analyze or compar\$4 or corrolat\$4) and annota\$4 and database	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/20 21:11
S21	385	interface with (view or window) same (analysis or analyze or compar\$4) and data and annota\$4 and database	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/20 21:12
S23	301	interface with (view or window) same (analysis or analyze or compar\$4) and (show or present or display) with data and annota\$4 and database	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/20 21:13

## EAST Search History

S24	54	interface with (view or window) same (analysis or analyze or compar\$4) and (show or present or display) with data same annota\$4 and database	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/20 21:18
S25	20	interface with (view or window) same compar\$5 and (show or present or display) with data same annota\$4 and database	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/20 21:19
S26	5	"6880171"	US-PGPUB; USPAT; USOCR; FPRS; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/21 16:26
S27	2	"6880171".pn.	US-PGPUB; USPAT; USOCR; FPRS; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/21 17:02
S28	2	"6880171".pn. and (summary or text or annotat\$4 or coment or remark)	US-PGPUB; USPAT; USOCR; FPRS; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/21 17:03
S29	2	"6880171".pn. and (summary or text or annotat\$4 or comment or remark) and (view or window or frame or panel or pane or container or display)	US-PGPUB; USPAT; USOCR; FPRS; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/21 17:08
S30	1	"6880171".pn. and (summary or text or annotat\$4 or comment or remark) and (view or window or frame or panel or pane or container or display) and (compare or analyze)	US-PGPUB; USPAT; USOCR; FPRS; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/21 17:08



## EAST Search History

S31	390	annotation with (icon or tag or check or indication or flag) with (screen or display or segment or view)	US-PGPUB; USPAT; USOCR; FPRS; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/23 17:48
S32	21	annotation with (icon or tag or check or indication or flag) with (screen or display or segment or view) same (compar\$4 or analyzing or analysis)	US-PGPUB; USPAT; USOCR; FPRS; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/23 17:51
S33	11	annotation with (icon or tag or check or indication or flag) with (screen or display or segment or view) same compar\$4	US-PGPUB; USPAT; USOCR; FPRS; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/23 17:51
S34	23	annotation with (icon or tag or check or indication or flag) with (screen or display or segment or view) same link same (object or data)	US-PGPUB; USPAT; USOCR; FPRS; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/23 17:55
S35	2	"5577188".pn.	US-PGPUB; USPAT; USOCR; FPRS; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/23 17:55
S37	2	"5577188".pn. and annotat\$4 and (interface or screen or display)	US-PGPUB; USPAT; USOCR; FPRS; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/23 17:58
S38	1	"5577188".pn. and annotat\$4 and (interface or screen or display) and compar\$3	US-PGPUB; USPAT; USOCR; FPRS; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/23 18:00

## EAST Search History

S39	1	"5577188".pn. and annotat\$4 and (interface or screen or display) and compar\$3 and (icon or indicat\$4 or mark or tag)	US-PGPUB; USPAT; USOCR; FPRS; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/23 18:00
S40	1	"5577188".pn. and annotat\$4 and (interface or screen or display) and compar\$3 and (icon or indicat\$4 or mark or tag) and link	US-PGPUB; USPAT; USOCR; FPRS; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/24 20:44
S41	20203	(indication or mark or icon or tag) with (copy or double or "same") with (object or data or link)	US-PGPUB; USPAT; USOCR; FPRS; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/23 18:17
S42	3076	(indication or mark or icon or tag) with (copy or double or "same") with (object or data or link) same (display or interface)	US-PGPUB; USPAT; USOCR; FPRS; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/23 18:24
S43	17	(indication or mark or icon or tag) with (copy or double or "same") with (object or data or link) same (display or interface) same annotat\$4	US-PGPUB; USPAT; USOCR; FPRS; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/23 18:22
S44	10	(indication or mark or icon or tag) with (copy or double or "same") with (object or data or link) same (display or interface) and annotat\$4 with object same link	US-PGPUB; USPAT; USOCR; FPRS; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/23 18:22
S45	202	(indication or mark or icon or tag) with (copy or double or "same") adj (object or data or link) same (display or interface)	US-PGPUB; USPAT; USOCR; FPRS; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/23 18:50

## EAST Search History

S46	215	(indication or mark or icon or tag) with (copy or duplicate or double or "same") adj (object or data or link) same (display or interface)	US-PGPUB; USPAT; USOCR; FPRS; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/23 18:50
S47	181	(indication or mark or icon or tag) with (copy or duplicate or double or "same") adj (object or data or link) same (display or interface) and (summary or annota\$4 or comment or note)	US-PGPUB; USPAT; USOCR; FPRS; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/24 18:59
S48	6	(indication or mark or icon or tag) with (copy or duplicate or double or "same") adj (object or data or link) same (display or interface) same (summary or annota\$4 or comment or note)	US-PGPUB; USPAT; USOCR; FPRS; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/23 18:52
S49	16	(present\$4 or show\$4 or dsplay or screen or browser) with (icon or indication or reference or tab or button or image or graphic) with (duplicate or double or "similar" or "same" or exact or copy) with (view or panel or image or region or result or pane or dialog or segment or window) with (annot\$6 or label or metadata) same (analysis or calculation or measure or compar\$3 or analyze)	US-PGPUB; USPAT; USOCR; FPRS; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/24 19:03
S50	56	(present\$4 or show\$4 or display or screen or browser) with (icon or indication or reference or tab or button or image or graphic) with (duplicate or double or "similar" or "same" or exact or copy) with (view or panel or image or region or result or pane or dialog or segment or window) with (annot\$6 or label or metadata) same (analysis or calculation or measure or compar\$3 or analyze)	US-PGPUB; USPAT; USOCR; FPRS; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/24 19:05

## EAST Search History

S51	19	(present\$4 or show\$4 or display or screen or browser) with (icon or indication or reference or tab or button or image or graphic) with (duplicate or double or "similar" or "same" or exact or copy) with (view or panel or region or result or pane or dialog or segment or window) with (annotat\$6 or label or metadata) same (analysis or calculation or measure or compar\$3 or analyze)	US-PGPUB; USPAT; USOCR; FPRS; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/24 19:10
S62	2	"5809318".pn.	US-PGPUB; USPAT; USOCR; FPRS; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/24 20:14
S63	1	"5809318".pn. and index	US-PGPUB; USPAT; USOCR; FPRS; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/24 20:17
S64	1	"7028267".pn. and index	US-PGPUB; USPAT; USOCR; FPRS; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/24 20:17
S65	0	"5577188".pn. and annotat\$4 and relation\$5	US-PGPUB; USPAT; USOCR; FPRS; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/24 20:42
S66	1	"5577188".pn. and annotat\$4 and "same"	US-PGPUB; USPAT; USOCR; FPRS; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/24 20:42

File 347:JAPIO Dec 1976-2006/Dec(Updated 070403)

(c) 2007 JPO & JAPIO

File 350:Derwent WPIX 1963-2007/UD=200738

(c) 2007 The Thomson Corporation

Set	Items	Description
S1	4940359	VIEW OR WINDOW OR FRAME OR PANEL OR PANE OR CONTAINER OR DISPLAY
S2	168509	(SECOND??? OR 2ND OR ANOTHER OR OTHER OR DIFFERENT OR SEPARATE OR ADJACENT OR NEIGHBORING OR NEARBY OR ADJOINING OR PARALLEL)(2W)S1
S3	7000	(VISIBLE OR APPEAR??? OR PRESENT?? OR AVAILABLE OR DISPLAYED)(10W)S2
S4	55486	ANNOTATION? ? OR ANNOTATED()(TEXT OR DATA OR INFORMATION) - OR COMMENT? ? OR REMARK? ? OR NOTE OR NOTES OR SUMMARY OR SUMMARIES OR ABSTRACT? ?
S5	5257	S1(10N)S4
S6	62	S3 AND S5
S7	1	PN=US 20050091253
S8	1	S6 AND S7
S9	8193	(VISIBLE OR APPEAR??? OR PRESENT?? OR AVAILABLE OR DISPLAYED)(15W)S2
S10	76	S5 AND S9
S11	60960	IN(15W)S2
S12	221	S5 AND S11
S13	5862	S4(10N)(INDICAT???? OR HIGHLIGHT??? OR HILIGHT??? OR ALERT??? OR NOTIF???? OR NOTIFICATION OR INFORM? ? OR INFORMED OR - INFORMING OR EMPHASIZ??? OR EMPHASIS??? OR SHOW???)
S14	6258	S4(10N)(DISPLAYS OR DISPLAYED OR DISPLAYING OR PRESENT??? - OR PRESENTATION OR REPRODUC???? OR OPEN???)
S15	60	S10 AND S13:S14
S16	41	S15 AND PY=1963:2003
S17	34	S15 AND AC=US/PR AND AY=(1963:2003)/PR
S18	40	S15 AND AC=US AND AY=1963:2003
S19	40	S15 AND AC=US AND AY=(1963:2003)/PR
S20	52	S16:S19
S21	52	IDPAT (sorted in duplicate/non-duplicate order)

21/9/5 (Item 5 from file: 350)  
DIALOG(R)File 350:Derwent WPIX  
(c) 2007 The Thomson Corporation. All rts. reserv.

0014955753 - Drawing available  
WPI ACC NO: 2005-303525/200531  
Related WPI Acc No: 1998-362986  
XRPX ACC No: N2005-248191

**Information acquisition/reviewing system e.g. for audio information, has display unit that displays one segment of information when it is related with another segment displayed on another display unit**

Patent Assignee: INTERVAL RES CORP (INTE-N)  
Inventor: AHMAD S; BHADKAMKAR N A; COUSINS S B; FARBER E E; FREIBERGER P A; HORNER C D; PIERNOT P P; ULLMER B A

**Patent Family (1 patents, 1 countries)**

Patent Number	Kind	Date	Application Number	Kind	Date	Update
US 6880171	B1	20050412	US 1996761030	A	19961205	200531 B
			US 1999344213	A	19990625	

Priority Applications (no., kind, date): US 1996761030 A 19961205; US 1999344213 A 19990625

#### Patent Details

Number	Kind	Lan	Pg	Dwg	Filing Notes
US 6880171	B1	EN	29	5	C-I-P of application US 1996761030 C-I-P of patent US 6263507

#### Alerting Abstract US B1

NOVELTY - A controller controls a **display** unit to display primary segment of information, with **summaries** of several segments. Another **display** unit **displays** secondary segment of information, when secondary segment is related with primary segment.

USE - For acquiring/reviewing information e.g. audio information, video information and text data for display on electronic device e.g. television (TV), computer, display monitor.

ADVANTAGE - Enables the information to be reviewed quickly to obtain overview of the content of information, and allows flexibility in reviewing.

Claim: We claim:

1.1. A system for acquiring and reviewing a body of information, wherein the body of information includes a plurality of segments, each segment representing a defined set of information in the body of information, the system comprising:

- \* means for acquiring data representing the body of information;
- \* means for storing the acquired data;
- \* first display means for generating a display of a first segment of the body of information from data that is part of the stored data;
- \* means for comparing data representing a segment of the body of information to data representing a different segment of the body of information to determine whether, according to one or more predetermined criteria, the compared segments are related, wherein said data representing a segment of the body of information comprises a first vector representing the content of said segment, said data representing a different segment of the body of information comprises a second vector representing the content of said different segment, and determining whether the segments are related comprises calculating a normalized dot product of said first and second vectors, the normalized dot product representing a degree of similarity between immediately adjacent video frames;
- \* second display means for generating a display of a portion of, or a representation of, a second segment of the body of information from data that is part of the stored data, wherein the second display means displays the portion or representation of the

second segment in response to the display by the first display  
means of a first segment to which the second segment is related;  
and

\* means for controlling the first display means to automatically  
display in sequence summaries of a plurality of segments.

21/5/1 (Item 1 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0015978384 - Drawing available

WPI ACC NO: 2006-510052/200652

XRPX ACC No: N2006-408347

**Computer-readable code includes instructions for displaying abstract representation of different versions in separate navigation window or pane**

Patent Assignee: INT BUSINESS MACHINES CORP (IBMC)

Inventor: FAORO M A; PERCIVAL L C

**Patent Family** (1 patents, 1 countries)

Patent Application

Number	Kind	Date	Number	Kind	Date	Update
US 7071934	B1	20060704	US 199845014	A	19980320	200652 B

Priority Applications (no., kind, date): US 199845014 A 19980320

#### Patent Details

Number	Kind	Lan	Pg	Dwg	Filing Notes
US 7071934	B1	EN	15	5	

#### Alerting Abstract US B1

NOVELTY - An **abstract** representation of different versions is **displayed** in a **separate** navigation window or pane. The **abstract** representation is **shown** as one or more graphical bars which are formatted using one color that is used to depict one or more segments at which no differences are detected and different color used to depict segments at which differences are detected.

DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

- 1.system for implementing a fast and efficient visually-oriented navigation of compared object versions; and
- 2.method for visually-oriented navigation of compared object versions.

USE - For visually-oriented navigation of compared object versions.

ADVANTAGE - The compared object versions are navigated quickly and efficiently by the user.

DESCRIPTION OF DRAWINGS - The figure shows a visual relationship between window created by file comparison tool and navigation window.

**Title Terms/Index Terms/Additional words:** COMPUTER; READ; CODE; INSTRUCTION ; DISPLAY; ABSTRACT; REPRESENT; VERSION; SEPARATE; NAVIGATION; WINDOW; PANE

#### Class Codes

International Classification (+ Attributes)

IPC + Level Value Position Status Version

G06F-0003/00 A I F B 20060101

US Classification, Issued: 345346000, 345338000, 345357000, 345341000, 345973000, 345145000, 345439000, 707511000

File Segment: EPI;

DWPI Class: T01

Manual Codes (EPI/S-X): T01-J12B; T01-S03

21/5/2 (Item 2 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0015591162 - Drawing available

WPI ACC NO: 2006-155331/200616



Related WPI Acc No: 2003-148573; 2005-065728; 2005-112235

XRPX Acc No: N2006-134170

**Providing method for electronic presentation of slides involves displaying first and second windows corresponding to slides displayed on right and left display screens with slide in preview window within presentation control interface**

Patent Assignee: LEARNING TREE INT (LEAR-N); LEARNING TREE INT INC (LEAR-N)

Inventor: ACKERMAN S; DIEHL S; LOCKWOOD S; O'NEAL D S; ONEAL D S; SMITH S D; ONEAL D; SMITH S

**Patent Family** (4 patents, 110 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update
WO 2006012568	A2	20060202	WO 2005US26176	A	20050722	200616 B
US 20060048058	A1	20060302	US 2001293179	P	20010525	200617 E
			US 2002153859	A	20020524	
			US 2003445322	A	20030527	
			US 2003448429	A	20030530	
			US 2004590340	P	20040723	
			US 2005188204	A	20050722	
EP 1782168	A2	20070509	EP 2005776661	A	20050722	200731 E
			WO 2005US26176	A	20050722	
AU 2005266901	A1	20060202	AU 2005266901	A	20050722	200735 E

Priority Applications (no., kind, date): US 2001293179 P 20010525; US 2002153859 A 20020524; US 2003445322 A 20030527; US 2003448429 A 20030530; US 2004590340 P 20040723; US 2005188204 A 20050722

#### Patent Details

Number	Kind	Lan	Pg	Dwg	Filing Notes
--------	------	-----	----	-----	--------------

WO 2006012568	A2	EN	63	26	
---------------	----	----	----	----	--

National Designated States,Original: AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KM KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NA NG NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SM SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW

Regional Designated States,Original: AT BE BG BW CH CY CZ DE DK EA EE ES FI FR GB GH GM GR HU IE IS IT KE LS LT LU LV MC MW MZ NA NL OA PL PT RO SD SE SI SK SL SZ TR TZ UG ZM ZW

US 20060048058	A1	EN			Related to Provisional US 2001293179 C-I-P of application US 2002153859 C-I-P of application US 2003445322 C-I-P of application US 2003448429 Related to Provisional US 2004590340 PCT Application WO 2005US26176 Based on OPI patent WO 2006012568
EP 1782168	A2	EN			

Regional Designated States,Original: AL AT BA BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LI LT LU LV MC MK NL PL PT RO SE SI SK TR YU

AU 2005266901	A1	EN			Based on OPI patent WO 2006012568
---------------	----	----	--	--	-----------------------------------

#### Alerting Abstract WO A2

NOVELTY - A slide for **display** is dispatched on **indicated display** screen (1700), after adding **annotations** to slide. A first **window** (1710) corresponding to any slide currently **displayed** on right display screen and a **second window** (1708) corresponding to any slide currently displayed on left display screen are simultaneously displayed with the slide in the preview window (1706) within a presentation control interface.

DESCRIPTION - The presentation control interface is provided on a center display screen. The slide from among number of slides is displayed in the preview window within the presentation control interface. An input is received via the representation control interface indicating whether to direct the slide to the right display screen or left display screen. An INDEPENDENT CLAIM is also included for a system for providing electronic presentations to groups in educational or training environment.

USE - For providing electronic presentation of slides using multiple

display screens for educational or training environment.

ADVANTAGE - Allows presenter to effectively and dynamically present material that can be easily modified and augmented according to each environment in which the presentation is made.

DESCRIPTION OF DRAWINGS - The figure shows multi-window interface screen illustrating method for providing electronic presentation of slides.

1700 Display screen  
1702 Navigation menu bar  
1706 Preview window  
1708 Second window  
1710 First window

**Title Terms/Index Terms/Additional words:** METHOD; ELECTRONIC; PRESENT; SLIDE; DISPLAY; FIRST; SECOND; WINDOW; CORRESPOND; RIGHT; LEFT; SCREEN; PREVIEW; CONTROL; INTERFACE

### Class Codes

International Classification (+ Attributes)

IPC + Level Value Position Status Version

G06F-0017/21 A I L B 20060101  
G06F-0003/00 A I F B 20060101  
G06F-0017/21 C I L B 20060101  
G06F-0017/21 C I B 20060101  
G06F-0003/00 C I L B 20060101  
G06F-0003/00 C I B 20060101

US Classification, Issued: 715730000, 715500000

File Segment: EPI;

DWPI Class: T01; T04; W04

Manual Codes (EPI/S-X): T01-J11E; T01-J30A

**21/5/3 (Item 3 from file: 350)**

DIALOG(R)File 350:Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0015093241 - Drawing available

WPI ACC NO: 2005-442708/200545

XRPX Acc No: N2005-359611

**Web page editing method involves receiving remarks associated with identified positions of web page and indexing them to respective positions in separate window**

Patent Assignee: CISCO TECHNOLOGY INC (CISC-N)

Inventor: HUANG W

**Patent Family (1 patents, 1 countries)**

Patent Number	Kind	Date	Application Number	Kind	Date	Update
US 6907565	B1	20050614	US 2000737524	A	20001213	200545 B

Priority Applications (no., kind, date): US 2000737524 A 20001213

### Patent Details

Number	Kind	Lan	Pg	Dwg	Filing Notes
US 6907565	B1	EN	17	6	

**Alerting Abstract US B1**

NOVELTY - A portion of a web page **displayed** in a window (310) is copied onto **another window** (320). Some positions are selected from the **window** (320) using coordinate values and their respective **remarks** are received from the user input. An edited web page is created in **window** (320) with **remarks** added and indexed to the selected positions of the web page.

DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

1.computer system in network;

2.computer usable medium storing program codes for editing a web page;  
and

3.system for editing a web page using web browser.

USE - For editing web page of web-based format such as hypertext markup language (HTML) and accessed through uniform resource locator (URL) in computer system (claimed) connected to network like internet.

ADVANTAGE - Enables editing the web pages irrespective of the operating system (OS) used. Enables the viewers to share and review network performance data in a fast and efficient manner regardless of their location, by connecting with the internet or intranet. Enables engineers to write a parser specification more quickly with greater accuracy and readability. Enables others to review easily the web page with indexed and **highlighted remarks** and to provide further **comments**.

DESCRIPTION OF DRAWINGS - The figure shows a graphical user interface for editing web-based information.

310,320 windows

340a,340b,342a,342b fields for entering location information

340c,342c fields for entering remarks

**Title Terms/Index Terms/Additional Words:** WEB; PAGE; EDIT; METHOD; RECEIVE; ASSOCIATE; IDENTIFY; POSITION; INDEX; RESPECTIVE; SEPARATE; WINDOW

#### **Class Codes**

International Classification (Main): G06F-017/00

US Classification, Issued: 715513000, 715530000, 715526000

File Segment: EPI;

DWPI Class: T01

Manual Codes (EPI/S-X): T01-N03B2A; T01-S03

**21/5/4 (Item 4 from file: 350)**

DIALOG(R)File 350:Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0014996635 - Drawing available

WPI ACC NO: 2005-344519/200535

XPX ACC No: N2005-281479

**Reference association method in annotation system, involves creating record containing reference and link to each sub-object in referenced portion**

Patent Assignee: INT BUSINESS MACHINES CORP (IBMC)

Inventor: CRAGUN B J; FISH D R; RAPP W C; RATH C T; TRAN H T

**Patent Family (1 patents, 1 countries)**

Patent Number	Kind	Date	Application Number	Kind	Date	Update
US 20050091253	A1	20050428	US 2003691287	A	20031022	200535 B

Priority Applications (no., kind, date): US 2003691287 A 20031022

#### **Patent Details**

Number	Kind	Lan	Pg	Dwg	Filing Notes
US 20050091253	A1	EN	18	5	

#### **Alerting Abstract US A1**

NOVELTY - An interface allowing a user to select the referenced portion comprising sub-objects visible in current **view** of data, and to create reference comprising **annotation** describing the referenced portion, is provided. A link to each sub-object is created in the referenced portion, after which a record containing the reference and the link to each sub-object is created.

DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

1.reference indication provision method;

2. annotation creation and display method ;
3. computer-readable medium storing program for associating annotation with annotated portion of view of data; and
4. system for creating and displaying annotation .

USE - For associating reference with portion of **view** of data, in **annotation** system.

ADVANTAGE - Enables the user to tailor the **display** of annotations in subsequent views, according to their particular **needs** .

DESCRIPTION OF DRAWINGS - The figure shows a block diagram of the computer system.

- 100 data processing environment
- 110 computer system
- 114 bus
- 138 direct access storage device
- 146 networked devices

**Title Terms/Index Terms/Additional words:** REFERENCE; ASSOCIATE; METHOD; SYSTEM; RECORD; CONTAIN; LINK; SUB; OBJECT; PORTION

#### Class Codes

International Classification (Main): G06F-007/00

US Classification, Issued: 707102000

File Segment: EPI;

DWPI Class: T01

Manual Codes (EPI/S-X): T01-J11C; T01-N01D2; T01-S03

**21/5/5 (Item 5 from file: 350)**

DIALOG(R)File 350:Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0014955753 - Drawing available

WPI ACC NO: 2005-303525/200531

Related WPI Acc No: 1998-362986

XRPX ACC No: N2005-248191

**Information acquisition/reviewing system e.g. for audio information, has display unit that displays one segment of information when it is related with another segment displayed on another display unit**

Patent Assignee: INTERVAL RES CORP (INTE-N)

Inventor: AHMAD S; BHADKAMKAR N A; COUSINS S B; FARBER E E; FREIBERGER P A; HORNER C D; PIERNOT P P; ULLMER B A

**Patent Family** (1 patents, 1 countries)

Patent			Application			
Number	Kind	Date	Number	Kind	Date	Update
US 6880171	B1	20050412	US 1996761030	A	19961205	200531 B
			US 1999344213	A	19990625	

Priority Applications (no., kind, date): US 1996761030 A 19961205; US 1999344213 A 19990625

#### Patent Details

Number	Kind	Lan	Pg	Dwg	Filing Notes
US 6880171	B1	EN	29	5	C-I-P of application US 1996761030 C-I-P of patent US 6263507

**Alerting Abstract** US B1

NOVELTY - A controller controls a **display** unit to display primary segment of information, with **summaries** of several segments. Another **display** unit **displays** secondary segment of information, when secondary segment is related with primary segment.

USE - For acquiring/reviewing information e.g. audio information, video information and text data for display on electronic device e.g. television (TV), computer, display monitor.

ADVANTAGE - Enables the information to be reviewed quickly to obtain overview of the content of information, and allows flexibility in reviewing.

DESCRIPTION OF DRAWINGS - The figure shows the graphical user interface.

210 graphical user interface

211 primary information playback control region

215 topic buttons

216 control buttons

217 speed control

**Title Terms/Index Terms/Additional words:** INFORMATION; ACQUIRE; SYSTEM; AUDIO; DISPLAY; UNIT; ONE; SEGMENT; RELATED

### Class Codes

International Classification (Main): H04N-007/173

(Additional/Secondary): G06F-013/00, G06F-003/00, H04N-005/445

US Classification, Issued: 725134000, 725038000, 725100000, 725110000, 725133000

File Segment: EPI;

DWPI Class: T01

Manual Codes (EPI/S-X): T01-J12B1

**21/5/8 (Item 8 from file: 350)**

DIALOG(R)File 350:Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0014318218 - Drawing available

WPI ACC NO: 2004-505619/200448

XRPX ACC NO: N2004-399368

**Interactive topic-based text summaries display method in web-enabled personal computer, involves selecting portion of summarizing text, and determining its sentence constituent based summary type, for displaying summary of text**

Patent Assignee: BRANTS T H (BRAN-I); CHEN F R (CHEN-I); XEROX CORP (XERO); ZAENEN A E (ZAEN-I); PALO ALTO RES CENT INC (PALO-N)

Inventor: BRANTS T H; CHEN F R; ZAENEN A E

**Patent Family (3 patents, 2 countries)**

Patent Number	Kind	Date	Application Number	Kind	Date	Update	
US 20040117740	A1	20040617	US 2002319545	A	20021216	200448	B
JP 2004199680	A	20040715	JP 2003416163	A	20031215	200448	E
US 7117437	B2	20061003	US 2002319545	A	20021216	200665	E

Priority Applications (no., kind, date): US 2002319545 A 20021216

### Patent Details

Number	Kind	Lan	Pg	Dwg	Filing Notes
US 20040117740	A1	EN	25	12	
JP 2004199680	A	JA	25		

### Alerting Abstract US A1

NOVELTY - A portion of summarizing text is selected and its sentence constituent based summary type is determined. The **summary** of discrete sentences of the text are **displayed**, based on the selected portion of text and determined **summary** type.

DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

1. interactive topic-based text summaries display system ;
2. computer readable medium stored with interactive topic-based text

summaries display program; and

3. carrier wave encoded to transmit display control program.

USE - For **displaying** topic-based **summaries** of text information based on sentence constituents **such** as words, n-grams, key-phrases and sentences, on web-enabled portable devices such as personal computer, personal digital assistant and telephones.

ADVANTAGE - Prevents repetition of terms in multi-sentence based interactive topic-based text summaries. Thus, hierarchical interactive topic based text summarization is enabled.

DESCRIPTION OF DRAWINGS - The figure **shows** the flowchart explaining the interactive topic-based text **summaries display** process.

**Title Terms/Index Terms/Additional words:** INTERACT; TOPIC; BASED; TEXT; DISPLAY; METHOD; WEB; ENABLE; PERSON; COMPUTER; SELECT; PORTION; SUMMARY; DETERMINE; SENTENCE; CONSTITUENT; TYPE

### Class Codes

International Classification (Main): G06F-017/30

(Additional/Secondary): G06F-017/21

International Classification (+ Attributes)

IPC + Level Value Position Status Version

G06F-0017/24 A I R 20060101

G06N-0003/00 A I F B 20060101

G06F-0017/24 C I R 20060101

US Classification, Issued: 715531000, 715530000, 704009000, 704257000

File Segment: EPI;

DWPI Class: T01

Manual Codes (EPI/S-X): T01-C04; T01-J05B1; T01-N01D; T01-S03

**21/5/10 (Item 10 from file: 350)**

DIALOG(R)File 350:Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0014154497 - Drawing available

WPI ACC NO: 2004-339412/200431

XRPX ACC No: N2004-271336

**Digital images** annotation **method** for presentation in organizational structures, involves providing TAG PAD annotation routine that operates as operating system for listing potential labels associated with digital image

Patent Assignee: EASTMAN KODAK CO (EAST)

Inventor: LUKOFF B P; ROSENZWEIG E; SAILUS A

**Patent Family** (1 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update
US 20040064455	A1	20040401	US 2002255512	A	20020926	200431 B

Priority Applications (no., kind, date): US 2002255512 A 20020926

### Patent Details

Number	Kind	Lan	Pg	Dwg	Filing Notes
US 20040064455	A1	EN	16	8	

### Alerting Abstract US A1

NOVELTY - An TAG PAD annotation routine that operates as a layer of operating system for listing potential labels associated with the digital image is provided. The routine is available with currently displayed image regardless of the application program that is currently open and displaying images. A label is appended to currently displayed digital images.

DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

- 1.computer storage medium stores digital images annotation method; and
- 2.digital images search method.

USE - For **annotation** of digital images for **presentation** in organizational structures.

ADVANTAGE - A user transparent method for accessing all image without having to reference specific applications is provided.

DESCRIPTION OF DRAWINGS - The figure shows the block diagram of the computer system.

**Title Terms/Index Terms/Additional words:** DIGITAL; IMAGE; METHOD; PRESENT; STRUCTURE; TAG; PAD; ROUTINE; OPERATE; SYSTEM; LIST; POTENTIAL; LABEL; ASSOCIATE

### Class Codes

International Classification (Main): G06F-017/00  
US Classification, Issued: 707100000

File Segment: EPI;

DWPI Class: T01

Manual Codes (EPI/S-X): T01-J05A2A; T01-J05B2A; T01-J05B3; T01-J10C5

**21/5/11 (Item 11 from file: 350)**

DIALOG(R)File 350:Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0014074651 - Drawing available

WPI ACC NO: 2004-257790/200424

XRPX ACC No: N2004-204874

**Browser user interface for browsing pages served over network e.g. Internet, has input device to accept input related to page displayed in browser, and browser to receive dynamic interface units in connection with received pages**

Patent Assignee: YAHOO INC (YAH0-N); YAHOO! INC (YAH0-N)

Inventor: CHU J; MANCINI C; MANCINI C J; MORRISROE L

**Patent Family (8 patents, 106 countries)**

Patent Number	Kind	Date	Application Number	Kind	Date	Update	
WO 2004025420	A2	20040325	WO 2003US28888	A	20030912	200424	B
AU 2003270658	A1	20040430	AU 2003270658	A	20030912	200462	E
US 20040216036	A1	20041028	US 2002410510	P	20020913	200471	E
			US 2003656846	A	20030904		
EP 1540633	A2	20050615	EP 2003752365	A	20030912	200539	E
			WO 2003US28888	A	20030912		
JP 2005539336	W	20051222	WO 2003US28888	A	20030912	200604	E
			JP 2004572008	A	20030912		
TW 200422957	A	20041101	TW 2003125223	A	20030912	200612	E
CN 1698048	A	20051116	CN 2003824341	A	20030912	200620	E
KR 2005039877	A	20050429	WO 2003US28888	A	20030912	200664	E
			KR 2005704386	A	20050314		

Priority Applications (no., kind, date): US 2002410510 P 20020913; US 2003656846 A 20030904

### Patent Details

Number	Kind	Lan	Pg	Dwg	Filing Notes
WO 2004025420	A2	EN	26	8	

National Designated States,Original: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW

Regional Designated States,Original: AT BE BG CH CY CZ DE DK EA EE ES FI

FR GB GH GM GR HU IE IT KE LS LU MC MW MZ NL OA PT RO SD SE SI SK SL SZ  
 TR TZ UG ZM ZW

AU 2003270658	A1	EN	Based on OPI patent	WO 2004025420
US 20040216036	A1	EN	Related to Provisional	US 2002410510
EP 1540633	A2	EN	PCT Application	WO 2003US28888
			Based on OPI patent	WO 2004025420

Regional Designated States, Original: AL AT BE BG CH CY CZ DE DK EE ES FI  
 FR GB GR HU IE IT LI LT LU LV MC MK NL PT RO SE SI SK TR

JP 2005539336	W	JA	20	PCT Application	WO 2003US28888
				Based on OPI patent	WO 2004025420

TW 200422957	A	ZH		
KR 2005039877	A	KO	PCT Application	WO 2003US28888
			Based on OPI patent	WO 2004025420

#### Alerting Abstract WO A2

**NOVELTY** - The interface has a graphical display to present presented portions of browser pages to a user. A user input device accepts user input related to a page displayed in a browser. Storage is present for dynamic interface units e.g. forms and buttons received by the browser in connection with received pages. The unit is presented and modified in response to selected user input.

**DESCRIPTION** - An INDEPENDENT CLAIM is also included a method of user interaction with a browser user interface.

**USE** - Used for browsing pages served over network e.g. Internet.

**ADVANTAGE** - The browser user interface allows for the user to modify a page layout without requiring server interaction.

**DESCRIPTION OF DRAWINGS** - The drawing shows a block diagram of a computer system.

- 100 Computer system
- 102 Client system
- 104 Requests
- 106 Responses
- 108 Servers
- 110 Network

**Title Terms/Index Terms/Additional words:** USER; INTERFACE; PAGE; SERVE; NETWORK; INPUT; DEVICE; ACCEPT; RELATED; DISPLAY; RECEIVE; DYNAMIC; UNIT; CONNECT

#### Class Codes

International Classification (Main): G06F-015/00, G06F-009/44, G06F-015/16

(Additional/Secondary): G06F-003/14, G06F-017/00, G06F-017/30

International Classification (+ Attributes)

IPC + Level Value Position Status Version

G06F-0017/30 A I R 20060101

G06F-0017/30 C I R 20060101

US Classification, Issued: 715501100, 715513000, 709203000

File Segment: EngPI; EPI;

DWPI Class: T01; P85

Manual Codes (EPI/S-X): T01-J12; T01-N03A1

**21/5/13 (Item 13 from file: 350)**

DIALOG(R)File 350:Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0013730946 - Drawing available

WPI ACC NO: 2003-828974/ 200377

Related WPI Acc No: 2001-514086

XRPX ACC NO: N2003-662273

**Interactive graphical user interface for livestock and material inventory system, displays hierarchical tree structure containing selectable nodes and data summary associated with selected nodes on left and right windows**

Patent Assignee: CATTLEMAN'S RESOURCE INC (CATT-N)



Inventor: DAVIDSON A R; JANES L A; MILLER W C

**Patent Family** (1 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update
US 6642946	B1	20031104	US 199896536	P	19980813	200377 B
			US 1999373927	A	19990812	

Priority Applications (no., kind, date): US 199896536 P 19980813; US 1999373927 A 19990812

#### Patent Details

Number	Kind	Lan	Pg	Dwg	Filing Notes
US 6642946	B1	EN	32	11	Related to Provisional US 199896536

#### Alerting Abstract US B1

NOVELTY - The graphical user interface has a hierarchical tree structure (46) containing selectable nodes associated with inventory data stored in database, on the left window (47) of the screen. The right window (48) displays a data summary (50) having inventory data associated with selected node and child nodes.

DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

- 1.livestock and material inventory system; and
- 2.livestock and material inventory tracking method.

USE - For livestock and material inventory system (claimed).

ADVANTAGE - Displays the data in a user specifiable organized manner and allows the user to enter the business transaction by drag and drop methods. The system also allows future business applications and data explorers to be developed in a short time.

DESCRIPTION OF DRAWINGS - The figure shows a schematic view of the display screen of graphical user interface.

- 40 screen print
- 46 hierarchical tree data structure
- 47 left panel window
- 48 right window
- 50 data summary

**Title Terms/Index Terms/Additional words:** INTERACT; GRAPHICAL; USER; INTERFACE; LIVESTOCK; MATERIAL; INVENTORY; SYSTEM; DISPLAY; HIERARCHY; TREE; STRUCTURE; CONTAIN; SELECT; NODE; DATA; SUMMARY; ASSOCIATE; LEFT; RIGHT; WINDOW

#### Class Codes

International Classification (Main): G09G-005/00

US Classification, Issued: 345854000, 345853000, 345769000, 345962000, 345841000

File Segment: EngPI; EPI;

DWPI Class: T01; P85

Manual Codes (EPI/S-X): T01-J05A2D; T01-J05B2B; T01-J12B

**21/5/15 (Item 15 from file: 350)**

DIALOG(R)File 350:Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0013346969 - Drawing available

WPI ACC NO: 2003-434783/ 200341

XPX ACC No: N2003-347196

**Facilities management apparatus for buildings, plants, has display screen which displays summary graph of management point, which is selected from points displayed in matrix form on another display screen**

Patent Assignee: YAMATAKE KEISO KK (YAMA-N)

Inventor: ISEI T

**Patent Family** (1 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update
JP 2003141659	A	20030516	JP 2001334064	A	20011031	200341 B

Priority Applications (no., kind, date): JP 2001334064 A 20011031

**Patent Details**

Number	Kind	Lan	Pg	Dwg	Filing Notes
JP 2003141659	A	JA	7	6	

**Alerting Abstract** JP A

NOVELTY - The apparatus has a monitoring device (4) with a display screen (4-1) in which management points are displayed in matrix form. When a required point is selected, the management **summary** graph of selected point is **displayed in another display** screen (4-2).

USE - For management of temperature and humidity control systems installed in buildings, plants.

ADVANTAGE - Simplifies management of different facilities, thereby improving security aspect of plants.

DESCRIPTION OF DRAWINGS - The figure shows the display screen of monitoring device for facilities management apparatus. (Drawing includes non-English language text).

4 monitoring device

4-1,4-2 display screens

**Title Terms/Index Terms/Additional words:** FACILITY; MANAGEMENT; APPARATUS; BUILD; PLANT; DISPLAY; SCREEN; SUMMARY; GRAPH; POINT; SELECT; MATRIX; FORM

**Class Codes**

International Classification (Main): G08B-023/00

(Additional/Secondary): G06F-003/00, G06F-003/14, G08B-025/04

File Segment: EPI;

DWPI Class: T01; T04; W05

Manual Codes (EPI/S-X): T01-C; T01-C04; T04-F; W05-B04; W05-B05B4

**21/5/17 (Item 17 from file: 350)**

DIALOG(R)File 350:Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0013068536 - Drawing available

WPI ACC NO: 2003-148573/ **200314**

Related WPI Acc No: 2005-065728; 2005-112235; 2006-155331

XRPX Acc No: N2003-117336

**Electronic presentation system has computer system that executes presentation control application to provide interface and dispatch slides for display on either touch screen monitor**

Patent Assignee: ACKERMAN S (ACKE-I); ACKERMAN S M (ACKE-I); ADAMS W H (ADAM-I); BROWN C R (BROW-I); LAINE L E (LAIN-I); LEARNING TREE INT INC (LEAR-N); MORIARTY J M (MORI-I); O'NEAL D (ONEA-I); O'NEAL D S (ONEA-I); SMITH S D (SMIT-I); LEARNING TREE INT (LEAR-N)

Inventor: ACKERMAN S; ACKERMAN S M; ADAMS W H; BROWN C R; LAINE L E; MORIARTY J M; O'NEAL D; O'NEAL D S; ONEAL D; SMITH S D; ONEAL D S

**Patent Family** (9 patents, 99 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update
WO 2002097729	A2	20021205	WO 2002US16522	A	20020524	200314 B
US 20020186236	A1	20021212	US 2001293179	P	20010525	200315 E
			US 2002153859	A	20020524	
US 20040008221	A1	20040115	US 2001293179	P	20010525	200406 E
			US 2002153859	A	20020524	

EP 1393256	A2	20040303	US 2003445322	A	20030527		
			EP 2002737170	A	20020524	200417	E
			WO 2002US16522	A	20020524		
US 20040113935	A1	20040617	US 2001293179	P	20010525	200440	E
			US 2002153854	A	20020524		
			US 2003448429	A	20030530		
AU 2002310120	A1	20021209	AU 2002310120	A	20020524	200452	E
US 7058891	B2	20060606	US 2001293179	P	20010525	200637	E
			US 2002153859	A	20020524		
			US 2003445322	A	20030527		
			US 2003448429	A	20030530		
US 7131068	B2	20061031	US 2001293179	P	20010525	200671	E
			US 2002153859	A	20020524		
			US 2003445322	A	20030527		
US 7134079	B2	20061107	US 2001293179	P	20010525	200673	E
			US 2002153859	A	20020524		

Priority Applications (no., kind, date): US 2001293179 P 20010525; US 2002153854 A 20020524; US 2002153859 A 20020524; US 2003445322 A 20030527; US 2003448429 A 20030530

#### Patent Details

Number	Kind	Lan	Pg	Dwg	Filing	Notes
WO 2002097729	A2	EN	39	8		
National Designated States,Original: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG UZ VN YU ZA ZM ZW						
Regional Designated States,Original: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZM ZW						
US 20020186236	A1	EN				Related to Provisional US 2001293179
US 20040008221	A1	EN				Related to Provisional US 2001293179
EP 1393256	A2	EN				C-I-P of application US 2002153859 PCT Application WO 2002US16522 Based on OPI patent WO 2002097729
Regional Designated States,Original: AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI TR						
US 20040113935	A1	EN				Related to Provisional US 2001293179
AU 2002310120	A1	EN				C-I-P of application US 2002153854
US 7058891	B2	EN				Based on OPI patent WO 2002097729
						Related to Provisional US 2001293179
						C-I-P of application US 2002153859
						C-I-P of application US 2003445322
US 7131068	B2	EN				Related to Provisional US 2001293179
						C-I-P of application US 2002153859
US 7134079	B2	EN				Related to Provisional US 2001293179

#### Alerting Abstract WO A2

NOVELTY - Presentation slides are stored in a first memory accessible by a computer system (106) to which touch screen monitors (110a,110b) and a projector (114b) are coupled. The computer system executes a presentation control application stored in a second memory to provide an interface, which is displayed on the projector, by which each of the slides is dispatched for display to either of the monitors.

DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

- 1.a method for providing an electronic presentation of slides using multiple display screens;
- 2.and a computer readable medium bearing instructions for providing an electronic presentation of slides using multiple display screens.

USE - For educational or training purposes.

ADVANTAGE - Allows presenter to effectively and dynamically present

material that can be easily modified and augmented. Permits dynamic annotations to presentation materials without permanently altering presentation materials. Presentation materials can be easily directed to any display screen, and any annotations can be saved for future use or simply deleted.

DESCRIPTION OF DRAWINGS - The figure illustrates the electronic presentation system.

106 Computer system

110a,110b Touch screen monitor

114b Projector

**Title Terms/Index Terms/Additional words:** ELECTRONIC; PRESENT; SYSTEM; COMPUTER; EXECUTE; CONTROL; APPLY; INTERFACE; DISPATCH; SLIDE; DISPLAY; TOUCH; SCREEN; MONITOR

### Class Codes

International Classification (Main): G06T

International Classification (+ Attributes)

IPC + Level Value Position Status Version

G01N-0030/28	A	N	R	20060101	
G01N-0030/56	A	I	R	20060101	
G01N-0030/60	A	N	R	20060101	
G06F-0003/00	A	I	F	B	20060101
G06F-0003/033	A	I	R	20060101	
G09B-0005/00	A	I	R	20060101	
G09B-0005/08	A	I	R	20060101	
H04N-0005/74	A	N	R	20060101	
G01N-0030/00	C	I	R	20060101	
G06F-0003/033	C	I	R	20060101	
G09B-0005/00	C	I	R	20060101	
H04N-0005/74	C	N	R	20060101	

US Classification, Issued: 345730000, 345730000, 345732000, 715730000, 715732000, 715733000, 715740000, 715730000, 715732000, 715733000, 715781000, 715740000, 715730000, 715732000, 715733000, 715740000, 715781000

File Segment: EngPI; EPI;

DWPI Class: T01; T04; W04; P85

Manual Codes (EPI/S-X): T01-C04; T01-J11C; T01-J30A; T04-F02A2; W04-Q01; W04-W05A

**21/5/29 (Item 29 from file: 350)**

DIALOG(R)File 350:Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0009244203 - Drawing available

WPI ACC NO: 1999-171666/199915

XRPX ACC NO: N1999-125689

**Hyper link file retrieval method for internet - has microphone for selecting particular word and communication interface that acquires link file which holds selected word from server**

Patent Assignee: IBM CORP (IBMC); INT BUSINESS MACHINES CORP (IBMC)

Inventor: FUKUSHIMA T; MURAKAMI S; NAKAMICHI K

Patent Family (2 patents, 2 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	
JP 11025098	A	19990129	JP 1997167299	A	19970624	199915	B
US 6286014	B1	20010904	US 199898058	A	19980616	200154	E

Priority Applications (no., kind, date): JP 1997167299 A 19970624

### Patent Details

Number	Kind	Lan	Pg	Dwg	Filing Notes
JP 11025098	A	JA	10	9	

### Alerting Abstract JP A

NOVELTY - A pointing device (5) is used to choose the words from each explanatory notes. A display device (3) enhances the words chosen by pointing device. The operator selects a particular word by transferring voice information through a microphone (12). A communication interface (8) enables to acquire the link file, which holds the selected word, from the server. DETAILED DESCRIPTION - An INDEPENDENT CLAIM is included for memory medium of processor.

USE - For internet.

ADVANTAGE - Even if a number of words exist in the explanatory note of a link file, the words which carries out enhancement display by comparing the number of characters of a word, is decided automatically. DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of hyperlink of the file retrieval system. (3) Display device; (5) Pointing device; (8) Communication interface; (12) Microphone.

**Title Terms/Index Terms/Additional words:** HYPER; LINK; FILE; RETRIEVAL; METHOD; MICROPHONE; SELECT; WORD; COMMUNICATE; INTERFACE; ACQUIRE; HOLD; SERVE

### Class Codes

International Classification (Main): G06F-017/30, G10L-003/00

(Additional/Secondary): G06F-003/16

US Classification, Issued: 707200000, 707101000, 707102000, 707104000, 707201000, 707203000

File Segment: EngPI; EPI;

DWPI Class: T01; P86

Manual Codes (EPI/S-X): T01-C08; T01-H07C5E; T01-H07C5S; T01-J05B; T01-J11C1

**21/5/36 (Item 36 from file: 350)**

DIALOG(R)File 350:Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0007225643 - Drawing available

WPI ACC NO: 1995-275540/199536

Related WPI Acc No: 1995-404253; 2006-461899

XRPX Acc No: N1995-210566

**Software notes used similar to sticky-back paper - executes program code and displays first and second windows so that first window has note which can move to second window without intermediate storage**

Patent Assignee: 3M INNOVATIVE PROPERTIES CO (MINN); BERQUIST D T

(BERQ-I); EISENBERG P M (EISE-I); GRUNES M B (GRUN-I); KENNER M A

(KENN-I); KRUSE J M (KRUS-I); MINNESOTA MINING & MFG CO (MINN)

Inventor: BERQUIST D T; EISENBERG P M; GRUNES M B; KENNER M A; KRUSE J M;

KRUSE J N; MERTENS T A; MUNSON C L

**Patent Family (14 patents, 21 countries)**

Patent Number	Kind	Date	Application Number	Kind	Date	Update	
WO 1995020794	A1	19950803	WO 1995US471	A	19950112	199536	B
EP 741885	A1	19961113	EP 1995908041	A	19950112	199650	E
			WO 1995US471	A	19950112		
JP 10501905	W	19980217	JP 1995520067	A	19950112	199817	E
			WO 1995US471	A	19950112		
KR 1997701888	A	19970412	WO 1995US471	A	19950112	199817	E
			KR 1996703988	A	19960724		
MX 199602952	A1	19970601	MX 19962952	A	19960723	199825	E
US 5821931	A	19981013	US 1994188219	A	19940127	199848	E
			US 1995566052	A	19951201		
US 6151021	A	20001121	US 1994188219	A	19940127	200101	E
			US 1996674082	A	19960401		
			US 1997890162	A	19970709		

**Alerting Abstract WO A1**

The notes are dispensed either from a note dispenser of a window or on a desktop. The notes can: Overlap the boundary of a window; automatically saved; attached to a document within a window so that the note moves with the document; overlap a boundary of a window; be resized with the constraint that the note may not be resized off a window; be moved across a window boundary or be attached to an object, such as a character, a word, a sentence, or paragraph of a document.

A display (400) on a monitor viewing screen of a display terminal has a desktop image (402) generated in response to execution of the operating system. The active window (404) contains a document (408), and the active window contains a document (410). Each window is defined by a boundary (412) with a title bar (414).

USE/ADVANTAGE - Is used in way similar to adhesive notepaper or Post-it-Notes (RTM). Production of software notes without use of intermediate storage and attached to document or window.

**Title Terms/Index Terms/Additional words:** SOFTWARE; NOTE; SIMILAR; STICKY; BACK; PAPER; EXECUTE; PROGRAM; CODE; DISPLAY; FIRST; SECOND; WINDOW; SO; CAN; MOVE; INTERMEDIATE; STORAGE

**Class Codes**

International Classification (Main): G06F-017/21, G06F-017/60

(Additional/Secondary): G06F-003/14, G06F-017/24

International Classification (+ Attributes)

IPC + Level Value Position Status Version

G06F-0017/24	A	I		R	20060101
G06F-0003/033	A	I		R	20060101
G06F-0003/048	A	I	F	B	20060101
G06Q-0010/00	A	I		R	20060101
G06F-0017/21	A	I	L	B	20060101
G06F-0017/30	A	I	F	B	20060101
G06F-0003/048	A	I	L	B	20060101
G06F-0003/14	A	I	L	B	20060101
G06F-0017/24	C	I		R	20060101
G06F-0003/033	C	I		R	20060101
G06Q-0010/00	C	I		R	20060101

US Classification, Issued: 345716000, 345806000, 345769000, 345342000, 345346000, 345346000, 345339000, 345788000, 345804000, 345764000, 345788000, 345804000, 345764000

File Segment: EngPI; EPI;

DWPI Class: T01; P85

Manual Codes (EPI/S-X): T01-F07; T01-J12; T01-J12B; T01-J20X

**21/5/37 (Item 37 from file: 350)**

DIALOG(R)File 350:Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0006936309 - Drawing available

WPI ACC NO: 1994-334960/ **199442**

XRPX ACC No: N1994-263062

**Application sharing for computer collaboration system - has several computers which are linked together, with host computer running application program which can be operated on by remote computers and window in display of each computer controlled to display same image**

Patent Assignee: AT & T GLOBAL INFORMATION SOLUTIONS INT (AMTT); NCR CORP (NATC); NCR INT INC (NATC)

Inventor: CARLETON A A; CARLTON A A; FITZPATRICK C M; POMMIER T M; SCHWARTZ K S

**Patent Family (9 patents, 4 countries)**

Patent Number	Kind	Date	Application Number	Kind	Date	Update	
EP 622930	A2	19941102	EP 1994301825	A	19940315	199442	B
JP 7073141	A	19950317	JP 199448857	A	19940318	199520	E
EP 622930	A3	19960605	EP 1994301825	A	19940315	199632	E
US 5870547	A	19990209	US 199333602	A	19930319	199913	E
			US 1997826620	A	19970402		
US 5923844	A	19990713	US 199333602	A	19930319	199934	E
			US 1997832033	A	19970402		
US 5938724	A	19990817	US 199333602	A	19930319	199939	E
			US 1997825878	A	19970402		
US 5944785	A	19990831	US 199333602	A	19930319	199942	E
			US 1995458201	A	19950602		
			US 1997811078	A	19970303		
US 6008804	A	19991228	US 199333602	A	19930319	200007	E
			US 1997832166	A	19970402		
US 6047314	A	20000404	US 199333602	A	19930319	200024	E
			US 199832242	A	19980227		

Priority Applications (no., kind, date): US 199832242 A 19980227; US 1997832166 A 19970402; US 1997832033 A 19970402; US 1997826620 A 19970402; US 1997825878 A 19970402; US 1997811078 A 19970303; US 1995458201 A 19950602; US 199333602 A 19930319

#### Patent Details

Number	Kind	Lan	Pg	Dwg	Filing Notes
EP 622930	A2	EN	23	16	
Regional Designated States, Original: DE FR GB					
JP 7073141	A	JA	15		
EP 622930	A3	EN			
US 5870547	A	EN			Division of application US 199333602
US 5923844	A	EN			Division of application US 199333602
US 5938724	A	EN			Division of application US 199333602
US 5944785	A	EN			Division of application US 199333602
1995458201					Continuation of application US
US 6008804	A	EN			Division of application US 199333602
US 6047314	A	EN			Continuation of application US
199333602					

#### Alerting Abstract EP A2

The method for computer collaboration involves operating the computers (fig 15A) linked together by a common data channel under the control of respective message-driven operating systems which generate messages indicative of input control events on the computers.

An application program is run on one of the computers, acting as a host computer (fig 15), to examine the messages directed to the application program, and ignoring messages not directed to it. The remote computers are informed of messages which are directed to the application program. Preferably, input control events are both keyboard events and mouse events.

USE/ADVANTAGE - Conference call system. Graphical user interface (GUI) user interacts with program by way of windows, and selected windows, rather than entire display, are replicated at remote computers.

**Title Terms/Index Terms/Additional words:** APPLY; SHARE; COMPUTER; SYSTEM; LINK; HOST; RUN; PROGRAM; CAN; OPERATE; REMOTE; WINDOW; DISPLAY; CONTROL; IMAGE

#### Class Codes

International Classification (Main): G06F-013/00, G06F-013/38, G06F-015/00,

G06F-003/00, H04L-012/00, H04L-029/06  
(Additional/Secondary): G06F-015/17, H04L-012/18  
US Classification, Issued: 395200350, 395200350, 709205000, 345330000,  
345331000, 345332000, 709205000, 345331000, 345332000, 345330000,  
395200340, 709205000, 345331000

File Segment: EPI;  
DWPI Class: T01; T04; W01  
Manual Codes (EPI/S-X): T01-J04B2; T01-J12B; T04-F01; T04-F02B1; W01-A06E1;  
W01-A06E2A

**21/5/38 (Item 38 from file: 350)**  
DIALOG(R)File 350:Derwent WPIX  
(c) 2007 The Thomson Corporation. All rts. reserv.

0006894023 - Drawing available  
WPI ACC NO: 1994-287512/ **199436**  
Related WPI Acc No: 1995-124807; 1996-508063; 1995-124979; 1995-124779  
XRPX Acc No: N1994-226422  
**Computer conferencing in linked computers for common display - sets each  
computer to be in application mode allowing control of application program,  
annotation mode to view annotations or common view mode**  
Patent Assignee: AT & T GLOBAL INFORMATION SOLUTIONS INT (AMTT); NCR CORP  
(NATC); NCR INT INC (NATC)  
Inventor: CARLETON A A; FITZPATRICK C M; POMMIER T M; SCHWARTZ K S  
**Patent Family (12 patents, 2 countries)**

Patent Number	Kind	Date	Application Number	Kind	Date	Update	
EP 616448	A2	19940921	EP 1994301839	A	19940315	199436	B
EP 616448	A3	19960228	EP 1994301839	A	19940315	199622	E
US 5649104	A	19970715	US 199335092	A	19930319	199734	E
US 5717856	A	19980210	US 199335092	A	19930319	199813	E
			US 1995452906	A	19950530		
			US 1996755883	A	19961202		
US 5781727	A	19980714	US 199335092	A	19930319	199835	E
			US 1995473852	A	19950607		
US 5819038	A	19981006	US 199335092	A	19930319	199847	E
			US 1995473852	A	19950607		
			US 1997828688	A	19970331		
US 5838914	A	19981117	US 199335092	A	19930319	199902	E
			US 1995473852	A	19950607		
			US 1997906370	A	19970805		
US 5948022	A	19990907	US 199335092	A	19930319	199943	E
			US 1995473852	A	19950607		
			US 1997825824	A	19970331		
US 6061717	A	20000509	US 199335092	A	19930319	200030	E
			US 1995473852	A	19950607		
			US 1997828605	A	19970331		
US 6662210	B1	20031209	US 1997828605	A	19970331	200381	NCE
			US 2000532924	A	20000322		
EP 616448	B1	20040225	EP 1994301839	A	19940315	200415	E
DE 69433567	E	20040401	DE 69433567	A	19940315	200424	E
			EP 1994301839	A	19940315		

Priority Applications (no., kind, date): US 2000532924 A 20000322; US  
1997906370 A 19970805; US 1997828688 A 19970331; US 1997828605 A  
19970331; US 1997825824 A 19970331; US 1996755883 A 19961202; US  
1995473852 A 19950607; US 1995452906 A 19950530; EP 1994301839 A  
19940315; US 199335092 A 19930319

#### Patent Details

Number	Kind	Lan	Pg	Dwg	Filing Notes
EP 616448	A2	EN	23	15	

Regional Designated States,Original: DE FR GB



EP 616448	A3	EN		
US 5649104	A	EN	26	
US 5717856	A	EN	26	Division of application US 199335092
				Continuation of application US
1995452906				
US 5781727	A	EN		Continuation of application US
199335092				
				Continuation of patent US 5649104
US 5819038	A	EN		Continuation of application US
199335092				
				Continuation of application US
1995473852				
				Continuation of patent US 5649104
US 5838914	A	EN		Continuation of application US
199335092				
				Continuation of application US
1995473852				
				Continuation of patent US 5649104
US 5948022	A	EN		Continuation of patent US 5781727
199335092				Continuation of application US
				Continuation of application US
1995473852				
				Continuation of patent US 5649104
US 6061717	A	EN		Continuation of patent US 5781727
199335092				Continuation of application US
				Continuation of application US
1995473852				
				Continuation of patent US 5649104
US 6662210	B1	EN		Continuation of patent US 5781727
1997828605				Continuation of application US
				Continuation of patent US 6061717
EP 616448	B1	EN		
Regional Designated States, Original:				DE FR GB
DE 69433567	E	DE		Application EP 1994301839
				Based on OPI patent EP 616448

#### Alerting Abstract EP A2

The computer conferencing system has several computers interlinked to form a conference system with a single application program running on one computer available to all others in the linked system. Each computer is operated selectively in an application, **annotation** or **view** mode. In the application mode any computer can operate on the running application program. The program itself does not differentiate between the computers but allows them to collectively operate the program.

A computer can annotate its own **display** using standard drawing tools and cause the **annotations** to be **displayed** by the other computers as a common **display** when in the **annotation** mode. The computer cannot operate the application program when in this mode. No users can annotate or issue commands in the view mode, however they can move their cursors and other computers will see the movement.

USE/ADVANTAGE - Electronic conferencing systems. Allows participants to jointly view, draw and annotate computer images.

USE/ADVANTAGE - Several computers may operate single application program.

**Title Terms/Index Terms/Additional Words:** COMPUTER; LINK; COMMON; DISPLAY; SET; APPLY; MODE; ALLOW; CONTROL; PROGRAM; VIEW

#### Class Codes

International Classification (Main): G06F-013/00, G06F-015/16, H04L-012/18

(Additional/Secondary): G06F-003/00, G06F-003/14

US Classification, Issued: 395200040, 395200040, 395330000, 370260000,

379202000, 395200040, 370260000, 379202000, 395200340, 370260000,  
379202000, 395200340, 700204000, 709205000, 345330000, 709204000,  
709205000, 709217000

File Segment: EPI;

DWPI Class: T01; W01

Manual Codes (EPI/S-X): T01-F02; T01-J12B; T01-M02A; W01-C02B1; W01-C05B3B

**21/5/40 (Item 40 from file: 350)**

DIALOG(R)File 350:Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0006506129 - Drawing available

WPI ACC NO: 1993-313719/199340

XRPX ACC NO: N1993-241591

**Switching between message and information entry text data - displaying alternately two separate data entry views in electronic mail object, one showing sheet of note paper partially overlapping envelope and other showing envelope partially overlapping note paper**

Patent Assignee: INT BUSINESS MACHINES CORP (IBMC)

Inventor: LEE R E; TORRES R J

**Patent Family (5 patents, 5 countries)**

Patent Number	Kind	Date	Application Number	Kind	Date	Update
EP 564387	A2	19931006	EP 1993480008	A	19930223	199340 B
CA 2084134	A	19931001	CA 2084134	A	19921130	199351 E
US 5438660	A	19950801	US 1992860327	A	19920330	199536 E
			US 1994340006	A	19941115	
EP 564387	A3	19951220	EP 1993480008	A	19930223	199619 E
CA 2084134	C	19970916	CA 2084134	A	19921130	199750 E

Priority Applications (no., kind, date): US 1994340006 A 19941115; US 1992860327 A 19920330

#### Patent Details

Number	Kind	Lan	Pg	Dwg	Filing Notes
EP 564387	A2	EN	12	8	
Regional Designated States, Original: DE FR GB					
CA 2084134	A	EN			
US 5438660	A	EN			Continuation of application US 1992860327
EP 564387	A3	EN			
CA 2084134	C	EN			

#### Alerting Abstract EP A2

The method involves displaying on a data processing display a first view of the object into which information is to be entered. This view includes a first rectangular data entry field bounded on two sides by a first selection field. The first data entry field partially overlaps the display location of the second data entry field.

In response to the selection of the first selection field it displays a second view which includes a second rectangular data entry field bounded on two sides by a second selection field. In response to the selection in the second selection field it redisplay the first view of the object.

ADVANTAGE - Removes limitation on size of entry display area imposed by displaying both text and destination entry forms at same time.

**Title Terms/Index Terms/Additional Words:** SWITCH; MESSAGE; INFORMATION; ENTER; TEXT; DATA; DISPLAY; ALTERNATE; TWO; SEPARATE; VIEW; ELECTRONIC; MAIL; OBJECT; ONE; SHEET; NOTE; PAPER; OVERLAP; ENVELOPE

#### Class Codes

International Classification (Main): G06F-015/60, G06F-003/00, H04M-003/50  
(Additional/Secondary): G06F-013/38, H04L-012/54

US Classification, Issued: 395155000, 395161000

File Segment: EPI;

DWPI Class: T01; W01

Manual Codes (EPI/S-X): T01-H07C1; W01-A06B5A; W01-A06G2; W01-A06X

**21/5/41 (Item 41 from file: 350)**

DIALOG(R)File 350:Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0005558966

WPI ACC NO: 1991-164415/ 199122

XRPX ACC No: N1991-125959

**Visual display apparatus with clearly distinguishable annotations - comprises controller that displays image using at least two different visual display modes displaying second image in dither pattern mode**

Patent Assignee: EDEN DESIGN GROUP LTD (EDEN-N); EDEN DESIGN GRP LTD (EDEN-N)

Inventor: RANDALL S

**Patent Family (5 patents, 15 countries)**

Patent Number	Kind	Date	Application Number	Kind	Date	Update	
WO 1991006937	A	19910516	WO 1990GB1669	A	19901031	199122	B
EP 534964	A1	19930407	EP 1990915969	A	19901031	199314	E
			WO 1990GB1669	A	19901031		
JP 5506515	W	19930922	JP 1990514849	A	19901031	199343	E
			WO 1990GB1669	A	19901031		
EP 534964	B1	19970528	EP 1990915969	A	19901031	199726	E
			WO 1990GB1669	A	19901031		
DE 69030818	E	19970703	DE 69030818	A	19901031	199732	E
			EP 1990915969	A	19901031		
			WO 1990GB1669	A	19901031		

Priority Applications (no., kind, date): GB 198924642 A 19891101

#### Patent Details

Number	Kind	Lan	Pg	Dwg	Filing Notes
WO 1991006937	A	EN			
National Designated States,Original: JP KR US					
Regional Designated States,Original: AT BE CH DE DK ES FR GB GR IT LU NL SE					
EP 534964	A1	EN	9	3	PCT Application WO 1990GB1669 Based on OPI patent WO 1991006937
Regional Designated States,Original: DE FR GB IT					
JP 5506515	W	JA			PCT Application WO 1990GB1669 Based on OPI patent WO 1991006937
EP 534964	B1	EN	8	3	PCT Application WO 1990GB1669 Based on OPI patent WO 1991006937
Regional Designated States,Original: DE FR GB IT					
DE 69030818	E	DE			Application EP 1990915969 PCT Application WO 1990GB1669 Based on OPI patent EP 534964 Based on OPI patent WO 1991006937

#### Alerting Abstract WO A

A visual display apparatus comprises an LCD type display driven from a display driver and a data input interface that includes a translucent transducer pad overlaying the LCD display together with a manually movable stylus member. A controller controls the visual LCD display to display an image using at least two visually differentiable display modes. When a first and second image are **displayed** together on the LCD display, the second image comprises substantially **annotations** of the first image, that is to say that **annotations** of a piece of **displayed** text is **shown** in a visually differentiable mode from that in which the text is displayed.

The display further includes a Read Only Memory (ROM) programmed with the operating system for the apparatus and a Random Access Memory (RAM) which stores the original text and annotations. The stylus is operable to allow the user to input graphical data or a drop down menu from which the user can make a choice of mode selection.

ADVANTAGE - Discriminates between original text and subsequent **annotations**. **Displays** image using two visually differentiable **display** modes and helps distinguish between original document text and any subsequent annotations.

**Title Terms/Index Terms/Additional words:** VISUAL; DISPLAY; APPARATUS; DISTINGUISH; COMPRISE; CONTROL; IMAGE; TWO; MODE; SECOND; DITHER; PATTERN

#### **Class Codes**

International Classification (Main): G09G-001/00, G09G-005/00  
(Additional/Secondary): G06F-003/03, G06F-003/033

File Segment: EngPI; EPI;

DWPI Class: T01; T04; P85

Manual Codes (EPI/S-X): T01-C02B1; T01-J; T04-H03B

**21/5/49 (Item 49 from file: 347)**

DIALOG(R)File 347:JAPIO

(c) 2007 JPO & JAPIO. All rts. reserv.

03982793 \*\*Image available\*\*  
SCORE DISPLAY DEVICE

PUB. NO.: 04-347893 [JP 4347893 A]  
PUBLISHED: December 03, 1992 ( 19921203)  
INVENTOR(s): SAKASHITA SHIGEO  
APPLICANT(s): CASIO COMPUT CO LTD [350750] (A Japanese Company or Corporation), JP (Japan)  
APPL. NO.: 03-149524 [JP 91149524]  
FILED: May 24, 1991 (19910524)  
INTL CLASS: [5] G09B-015/02; G10G-003/04; G10H-001/00  
JAPIO CLASS: 30.2 (MISCELLANEOUS GOODS -- Sports & Recreation); 42.5 (ELECTRONICS -- Equipment)  
JAPIO KEYWORD: R011 (LIQUID CRYSTALS)  
JOURNAL: Section: P, Section No. 1525, Vol. 17, No. 207, Pg. 119, April 22, 1993 (19930422)

#### **ABSTRACT**

**PURPOSE:** To distinctively **display** plural **notes** corresponding to chord constituent sounds by **displaying** a **note** corresponding single-tone information and a **note** corresponding to complex-tone information in different **display** form.

**CONSTITUTION:** when musical sound information is supplied from a musical sound information supply means, a discriminating means discriminates whether the musical sound information is the single-tone information or complex-tone information. A **display** means 15, on the other hand, **displays** the corresponding **notes** in staff notation; when the **displayed note** is based upon the complex-tone information, the **note** is **displayed** in different **display** form from that based upon the single-tone information and the head of the **note** based upon the complex-tone information is **displayed** preferably more in detail than the head of the **note** based upon the single-tone information. When a detecting means is provided, only a note corresponding to pitch information which is the complex-tone information and has a  $\leq 2$ -degree pitch difference is **displayed** in different form from the **note** corresponding to other pitch information. Consequently, the **note display** is made distinctive and a read of the pitch of chord constituent sounds which are close to each other in pitch is made easy.

21/5/51 (Item 51 from file: 347)  
DIALOG(R)File 347:JAPIO  
(c) 2007 JPO & JAPIO. All rts. reserv.

02721225 \*\*Image available\*\*  
PICTURE DISPLAY DEVICE

PUB. NO.: 01-018825 [JP 1018825 A]  
PUBLISHED: January 23, 1989 ( 19890123)  
INVENTOR(s): OSADA MASAKAZU  
APPLICANT(s): TOSHIBA CORP [000307] (A Japanese Company or Corporation), JP  
(Japan)  
APPL. NO.: 62-173758 [JP 87173758]  
FILED: July 14, 1987 (19870714)  
INTL CLASS: [4] G06F-003/14  
JAPIO CLASS: 45.3 (INFORMATION PROCESSING -- Input Output Units); 28.2  
(SANITATION -- Medical)  
JOURNAL: Section: P, Section No. 868, Vol. 13, No. 197, Pg. 38, May  
11, 1989 (19890511)

#### ABSTRACT

PURPOSE: To easily grasp the relation between a certain picture and other pictures and at the same time to realize the observation of the details of said relation, by dividing a **display** screen into two **display** areas so that a **summary** picture for index of pictures stored in a memory means and a designated picture are **displayed** with control in the 1st and 2nd **display** areas respectively.

CONSTITUTION: A picture display device 10 consists of image memories 11 and 12, a display memory 13, a CRT 15, an external input means 16, a display control means 17, etc. The reduced data on plural pictures stored in the memory 12 and a pointer are stored in the memory 11. Then a summary picture is designated by the means 16 on the CRT 15. The CRT 15 is divided into two **display** areas by the means 17. Thus a series of **summary** pictures stored in the memory 12 are **displayed** in the 1st display area; while the pictures designated by the means 16 are **displayed** in the 2nd **display** area respectively.

File 348:EUROPEAN PATENTS 1978-2007/ 200724

(c) 2007 European Patent Office

File 349:PCT FULLTEXT 1979-2007/UB=20070614UT=20070607

(c) 2007 WIPO/Thomson

Set	Items	Description
S1	1429006	VIEW OR WINDOW OR FRAME OR PANEL OR PANE OR CONTAINER OR DISPLAY
S2	156638	(SECOND??? OR 2ND OR ANOTHER OR OTHER OR DIFFERENT OR SEPARATE OR ADJACENT OR NEIGHBORING OR NEARBY OR ADJOINING OR PARALLEL)(2W)S1
S3	19016	(VISIBLE OR APPEAR??? OR PRESENT?? OR AVAILABLE OR DISPLAYED)(15W)S2
S4	1061483	ANNOTATION? ? OR ANNOTATED()(TEXT OR DATA OR INFORMATION) - OR COMMENT? ? OR REMARK? ? OR NOTE OR NOTES OR SUMMARY OR SUMMARIES OR ABSTRACT? ?
S5	75989	S4(10N)(INDICAT???? OR HIGHLIGHT??? OR HILIGHT??? OR ALERT??? OR NOTIF???? OR NOTIFICATION OR INFORM? ? OR INFORMED OR - INFORMING OR EMPHASIZ??? OR EMPHASIS??? OR SHOW???)
S6	530150	S4(10N)(DISPLAYS OR DISPLAYED OR DISPLAYING OR PRESENT??? - OR PRESENTATION OR REPRODUC???? OR OPEN???)
S7	61084	S1(10N)S4
S8	336	S3(50N)S5:S6(50N)S7
S9	72285	(FIRST OR 1ST OR PRIMARY OR LEFTHAND OR LEFT()HAND OR MAIN OR INITIAL OR MASTER)(2W)S1
S10	22244	S2(10N)S9
S11	1827	(VISIBLE OR APPEAR??? OR PRESENT?? OR AVAILABLE OR DISPLAYED)(5W)S10
S12	92	S11(100N)S5:S6
S13	73	S11(70N)S5:S6
S14	46	S13 AND PY=1978:2003
S15	32	S13 AND AC=US/PR AND AY=(1978:2003)/PR
S16	32	S13 AND AC=US AND AY=1978:2003
S17	32	S13 AND AC=US AND AY=(1978:2003)/PR
S18	51	S14:S17
S19	51	IDPAT (sorted in duplicate/non-duplicate order)

19/3,K/4 (Item 4 from file: 348)  
DIALOG(R)File 348:EUROPEAN PATENTS  
(c) 2007 European Patent Office. All rts. reserv.

01354341

**METHOD AND APPARATUS FOR DISPLAYING A MULTI-LEVEL MENU**  
**VERFAHREN UND VORRICHTUNG ZUR ANZEIGE EINES MEHRSTUFIGEN MENUS**  
**PROCEDE ET DISPOSITIF D'AFFICHAGE DE MENU A NIVEAUX MULTIPLES**

**PATENT ASSIGNEE:**

Koninklijke Philips Electronics N.V., (200769), Groenewoudseweg 1, 5621  
BA Eindhoven, (NL), (Proprietor designated states: all)

**INVENTOR:**

WEISHUT, Gideon, M., R., Prof. Holstlaan 6, NL-5656 AA Eindhoven, (NL)  
DAS, Duco, A., D., Prof. Holstlaan 6, NL-5656 AA Eindhoven, (NL)  
GEURTS, Lucas, J., F., Prof. Holstlaan 6, NL-5656 AA Eindhoven, (NL)  
TER HORST, Herman, J., Prof. Holstlaan 6, NL-5656 AA Eindhoven, (NL)  
BASTIAANS, Erik, G., H., Prof. Holstlaan 6, NL-5656 AA Eindhoven, (NL)

**LEGAL REPRESENTATIVE:**

Groenendaal, Antonius W. M. (59381), Philips Intellectual Property &  
Standards P.O. Box 220, 5600 AE Eindhoven, (NL)

PATENT (CC, No, Kind, Date): EP 1196839 A2 020417 (Basic)

EP 1196839 B1 061102

WO 2001069363 010920

APPLICATION (CC, No, Date): EP 2001923643 010306; WO 2001EP2526 010306

PRIORITY (CC, No, Date): EP 2000200963 000317

DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI;  
LU; MC; NL; PT; SE; TR

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI

INTERNATIONAL PATENT CLASS (V7): G06F-003/00

INTERNATIONAL CLASSIFICATION (V8 + ATTRIBUTES):

IPC + Level Value Position Status Version Action Source Office:

G06F-0003/00 A I F B 20060101 20010925 H EP

**NOTE:**

No A-document published by EPO

LANGUAGE (Publication,Procedural,Application): English; English; English

**FULLTEXT AVAILABILITY:**

Available Text	Language	Update	Word Count
CLAIMS B	(English)	200644	784
CLAIMS B	(German)	200644	672
CLAIMS B	(French)	200644	881
SPEC B	(English)	200644	2661
Total word count - document A			0
Total word count - document B			4998
Total word count - documents A + B			4998

...SPECIFICATION computer, a television receiver, a remote control with a display, a mobile telephone etc.

In **summary**, the invention relates to a method of **displaying** a multi-level menu. A first menu level is displayed in a first display area

...

...selection of a menu item of the first menu level, a second menu level is **displayed** in a **second display** area having a fixed position relative to the **first display** area, irrespective of the position of the selected menu item of the first menu level...

19/3,K/9 (Item 9 from file: 348)  
DIALOG(R)File 348:EUROPEAN PATENTS  
(c) 2007 European Patent Office. All rts. reserv.

01718316

**Image copy to a second display**  
**Kopieren eines Bildes zu einem zweiten Bildschirm**  
**Copier une image vers un deuxieme ecran**

PATENT ASSIGNEE:

Hewlett-Packard Development Company, L.P., (4362380), 20555 S.H. 249,  
Houston, Texas 77070, (US), (Applicant designated States: all)

INVENTOR:

Youden, John J., 4598 Winding Way, San Jose, California 95129, (US)

LEGAL REPRESENTATIVE:

Schoppe, Fritz, Dipl.-Ing. (55465), Patentanwälte Schoppe, Zimmermann,  
Stockeler & Zinkler, P.O. Box 246, 82043 Pullach bei München, (DE)

PATENT (CC, No, Kind, Date): EP 1408402 A2 040414 (Basic)

APPLICATION (CC, No, Date): EP 2003007804 030404;

PRIORITY (CC, No, Date): US 265837 021007

DESIGNATED STATES: AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES; FI; FR; GB; GR;  
HU; IE; IT; LI; LU; MC; NL; PT; RO; SE; SI; SK; TR

EXTENDED DESIGNATED STATES: AL; LT; LV; MK

INTERNATIONAL PATENT CLASS (V7): G06F-003/14

ABSTRACT WORD COUNT: 69

NOTE:

Figure number on first page: 1

LANGUAGE (Publication,Procedural,Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
SPEC A	(English)	200416	2841
Total word count - document A			2841
Total word count - document B			0
Total word count - documents A + B			2841

...SPECIFICATION available for reference by the user until the computer is  
again turned on and the **displays** are established.

**SUMMARY**

In an implementation, a computer system includes a first display device  
to display an image and includes an application program to copy the image  
**displayed** on the **first display** device to a **second display**  
device. A selectable control, when selected, initiates that the  
application program copy the image **displayed** on the **first display**  
device to the **second display** device.

In one implementation, a portable computing device includes a display  
device and a non...

**19/3,K/10 (Item 10 from file: 348)**

DIALOG(R)File 348:EUROPEAN PATENTS

(c) 2007 European Patent Office. All rts. reserv.

01624025

**Image display circuitry and mobile electronic device**

**Schaltung für Bildanzeigevorrichtung und elektronisches Mobilgerät**

**Circuit de commande pour dispositif d'affichage et dispositif électronique**  
**mobile**

PATENT ASSIGNEE:

NEC CORPORATION, (236690), 7-1, Shiba 5-chome, Minato-ku, Tokyo, (JP),  
(Applicant designated States: all)

INVENTOR:

Shibayama, Hiroaki, NEC Access Technica, Ltd., 800 Shimomata,  
Kakegawa-shi, Shizuoka, (JP)

LEGAL REPRESENTATIVE:

Glawe, Delfs. Möll (100699), Patentanwälte Postfach 26 01 62, 80058  
München, (DE)

PATENT (CC, No, Kind, Date): EP 1339037 A1 030827 (Basic)

APPLICATION (CC, No, Date): EP 2003003067 030212;

PRIORITY (CC, No, Date): JP 200235136 020213

DESIGNATED STATES: DE; FR; GB; IT

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO

INTERNATIONAL PATENT CLASS (V7): G09G-001/16



ABSTRACT WORD COUNT: 146

NOTE:

Figure number on first page: 3

LANGUAGE (Publication,Procedural,Application): English; English; English  
FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200335	1486
SPEC A	(English)	200335	10024
Total word count - document A			11510
Total word count - document B			0
Total word count - documents A + B			11510

...SPECIFICATION above-described publication does not in any way suggest concretely how to enable image combining.

#### SUMMARY OF THE INVENTION

Thus, an object of the **present** invention is to provide an image display circuitry and a mobile electronic device capable of...

...electronic device.

In order to solve the above problems, an image display circuitry of the **present** invention comprises a **first frame** buffer for storing first image data; a **second frame** buffer for storing second image data supplied from a camera; a third frame buffer for...

19/3,K/11 (Item 11 from file: 348)

DIALOG(R)File 348:EUROPEAN PATENTS

(c) 2007 European Patent Office. All rts. reserv.

01602804

Displaying information

Informationanzeige

Affichage d'information

PATENT ASSIGNEE:

SONY CORPORATION, (214021), 7-35 Kitashinagawa 6-chome Shinagawa-ku, Tokyo 141, (JP), (Applicant designated States: all)

INVENTOR:

Kondo, Tetsujiro, c/o Sony Corporation, 6-7-35 Kitashinagawa, Shinagawa-ku, Tokyo 141, (JP)

LEGAL REPRESENTATIVE:

Pratt, Richard Wilson et al (46458), D Young & Co 120 Holborn, London EC1N 2DY, (GB)

PATENT (CC, No, Kind, Date): EP 1326436 A2 030709 (Basic)  
EP 1326436 A3 050105

APPLICATION (CC, No, Date): EP 2002258939 021224;

PRIORITY (CC, No, Date): JP 2001399866 011228; JP 2001399868 011228

DESIGNATED STATES: DE; FR; GB

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO

INTERNATIONAL PATENT CLASS (V7): H04N-005/44

ABSTRACT WORD COUNT: 95

NOTE:

Figure number on first page: 1A

LANGUAGE (Publication,Procedural,Application): English; English; English  
FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200328	3119
SPEC A	(English)	200328	51219
Total word count - document A			54338
Total word count - document B			0
Total word count - documents A + B			54338

...SPECIFICATION capability than can be achieved by a single television set

or a single display apparatus.

**SUMMARY OF THE INVENTION**

The **present** invention provides a **first display** apparatus, connectable with one or more **other display** apparatuses and having display means for displaying an image in accordance with an input video  
...

**19/3,K/13 (Item 13 from file: 348)**

DIALOG(R)File 348:EUROPEAN PATENTS

(c) 2007 European Patent Office. All rts. reserv.

01358422

**Rendering device for generating a display image**  
**Wiedergabevorrichtung zur Erzeugung einer Bildeinzeige**  
**Appareil de rendu pour produire une image a afficher**

PATENT ASSIGNEE:

MATSUSHITA ELECTRIC INDUSTRIAL CO., LTD., (216887), 1006, Oaza Kadoma, Kadoma-shi, Osaka-fu, (JP), (Applicant designated States: all)

INVENTOR:

Ishida, Akira, 70-15, Omino, Sakai-shi, Osaka-fu, (JP)

Iisaka, Atsushi, 3-7-205, Myokenzaka, Katano-shi, Osaka-fu, (JP)

Yoshida, Takashi, 3-207-196, Higashiikoma, Ikoma-shi, Nara-ken, (JP)

LEGAL REPRESENTATIVE:

Gassner, Wolfgang, Dr. (85692), Patentanwalt, Nagelsbachstrasse 49a, 91052 Erlangen, (DE)

PATENT (CC, No, Kind, Date): EP 1158804 A2 011128 (Basic)

EP 1158804 A3 031217

APPLICATION (CC, No, Date): EP 2001112420 010521;

PRIORITY (CC, No, Date): JP 2000152381 000524

DESIGNATED STATES: DE; FR; IT

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI

INTERNATIONAL PATENT CLASS (V7): G06T-015/10; H04N-007/18; B60R-001/08

ABSTRACT WORD COUNT: 115

NOTE:

Figure number on first page: 1

LANGUAGE (Publication,Procedural,Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200148	1327
SPEC A	(English)	200148	12750
Total word count - document A			14077
Total word count - document B			0
Total word count - documents A + B			14077

...SPECIFICATION are extending towards the partial left-rear image Splf. Accordingly, in the case that the **second display** side image Sdp2 is **available** together with the **first display** side image Sdp1, the driver may not confuse therebetween. That is, with the second indicator  
...

...image he/she is now seeing covers the left-rear side of the vehicle  
Vusr.

**Note** here that, the first **indicator** image Mind1 is in the shape of isosceles triangle. This is not restrictive, and any...

**19/3,K/16 (Item 16 from file: 348)**

DIALOG(R)File 348:EUROPEAN PATENTS

(c) 2007 European Patent Office. All rts. reserv.

01289072

**Apparatus and method for accessing a service via a computer network**

**Gerat und Verfahren um auf einen Dienst via ein Rechnernetzwerk zuzugreifen**  
**Dispositif et procede pour acceder a un service par un reseau d'ordinateur**

**PATENT ASSIGNEE:**

Leftpane.Com.Ltd., (3121100), 159 Yigal Alon Street, Tel Aviv 67443, (IL)  
(Applicant designated States: all)

**INVENTOR:**

Golan, Gilad, 103 Osishkin Street, Ramat Hasharon 47204, (IL)

**LEGAL REPRESENTATIVE:**

Cross, Rupert Edward Blount et al (42891), BOULT WADE TENNANT, Verulam  
Gardens 70 Gray's Inn Road, London WC1X 8BT, (GB)

**PATENT (CC, No, Kind, Date):** EP 1107134 A2 010613 (Basic)

**APPLICATION (CC, No, Date):** EP 2000307703 000907;

**PRIORITY (CC, No, Date):** IL 13187599 990909

**DESIGNATED STATES:** AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI;

LU; MC; NL; PT; SE

**EXTENDED DESIGNATED STATES:** AL; LT; LV; MK; RO; SI

**INTERNATIONAL PATENT CLASS (V7):** G06F-017/30

**ABSTRACT WORD COUNT:** 187

**NOTE:**

Figure number on first page: NONE

**LANGUAGE (Publication,Procedural,Application):** English; English; English

**FULLTEXT AVAILABILITY:**

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200124	719
SPEC A	(English)	200124	5595
Total word count - document A			6314
Total word count - document B			0
Total word count - documents A + B			6314

...SPECIFICATION products/portal/shopping/technology.html

The disclosures of all references mentioned above and throughout the  
**present** specification are hereby incorporated herein by reference.

**SUMMARY OF THE INVENTION**

The **present** invention seeks to provide an improved system for  
providing access to services via a network...

...chosen by a user and appropriate information relating to the URL is  
provided in a **secondary** browser **window** adjacent to the normally  
**present** **primary** browser **window**.

More specifically, in a preferred embodiment, the present invention  
preferably uses a band object, typically...

**19/3,K/19 (Item 19 from file: 348)**

**DIALOG(R)File 348:EUROPEAN PATENTS**

(c) 2007 European Patent Office. All rts. reserv.

01054403

**Method and apparatus for inputting information**

**Verfahren und Gerat zur Informationseingabe**

**Methode et appareil de saisie d'information**

**PATENT ASSIGNEE:**

Nokia Corporation, (3988870), Keilalahdentie 4, 02150 Espoo, (FI),  
(Applicant designated States: all)

**INVENTOR:**

Pukkila, Paivi, Vihiluodontie 38 AS 2, 90460 Oulunsalo, (FI)

Hansen, Jacob, Keidamsvej 56, 4760 Vordingborg, (DK)

Kraft, Christian, Soender Boulevard 42 2TV, 1720 Copenhagen, (DK)

**LEGAL REPRESENTATIVE:**

van Walstijn, Bartholomeus Gerard G. et al (93583), WIP / walstijn

Intellectual Property Parkovsvej 3, 2820 Gentofte, (DK)

**PATENT (CC, No, Kind, Date):** EP 930760 A2 990721 (Basic)

EP 930760 A3 030910

APPLICATION (CC, No, Date): EP 99300239 990114;  
PRIORITY (CC, No, Date): GB 9800746 980114  
DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI;  
LU; MC; NL; PT; SE  
EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI  
INTERNATIONAL PATENT CLASS (V7): H04M-001/274; G06F-003/023  
ABSTRACT WORD COUNT: 115

NOTE:

Figure number on first page: 3

LANGUAGE (Publication,Procedural,Application): English; English; English  
FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	9929	863
SPEC A	(English)	9929	9063
Total word count - document A			9926
Total word count - document B			0
Total word count - documents A + B			9926

...SPECIFICATION that music is to be entered.

Fig. 9 shows the first display part 20 for **displaying** a string of entered music in the form of **notes** placed in a staff including five lines. The second display part 22 includes a string...

...be entered in C-major. When entering the individual notes, a staff segment 43 will **appear** in the **second display** part 22 aligned with the staff in the **first display** part 20. The position of the staff segment 43 will be fixed as long as notes are entered. Navigating with the roller key 10 will move a **note** 44 a full tone in the staff segment 43. The present position of the **note** will also be **shown** by the cursor 21. When the user selects a **note** by pressing the roller key 10, the cursor 21 will become a thin line cursor...

**19/3,K/23 (Item 23 from file: 348)**

DIALOG(R)File 348:EUROPEAN PATENTS

(c) 2007 European Patent Office. All rts. reserv.

00871520

**Graphical user interface method, memory and apparatus for automatically resizing a window in response to a loss or gain in focus**

**Verfahren für graphische Benutzerschnittstelle, Speicher und Vorrichtung zur automatischen Abmessungsänderung eines Fensters in Abhängigkeit vom Verlust oder Gewinn des Focus**

**Methode pour interface graphique utilisateur, memoire et dispositif de changement automatique d'un fenetre en reponse d'une perte ou d'un gain de l'interet de l'utilisateur**

PATENT ASSIGNEE:

INTERNATIONAL BUSINESS MACHINES CORPORATION, (200123), , Armonk, NY 10504, (US), (Proprietor designated states: all)

INVENTOR:

Amro, Hatim Yousef, 15024 wellsport, Austin, Texas 78728, (US)

LEGAL REPRESENTATIVE:

Waldner, Philip (84391), IBM United Kingdom Limited, Intellectual Property Department, Hursley Park, Winchester, Hampshire SO21 2JN, (GB)

PATENT (CC, No, Kind, Date): EP 798627 A1 971001 (Basic)  
EP 798627 B1 020605

APPLICATION (CC, No, Date): EP 97301510 970306;

PRIORITY (CC, No, Date): US 626751 960329

DESIGNATED STATES: DE; FR; GB

INTERNATIONAL PATENT CLASS (V7): G06F-003/033

ABSTRACT WORD COUNT: 90

NOTE:

Figure number on first page: 3

LANGUAGE (Publication,Procedural,Application): English; English; English  
FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	199709w4	554
CLAIMS B	(English)	200223	668
CLAIMS B	(German)	200223	724
CLAIMS B	(French)	200223	717
SPEC A	(English)	199709w4	2344
SPEC B	(English)	200223	2368
Total word count - document A			2899
Total word count - document B			4477
Total word count - documents A + B			7376

...SPECIFICATION window using the default size and passes focus to it as it would any newly- **opened** window.

In **summary**, there is described a method, apparatus, and article of manufacture direct a computer system to...

...includes the first step of in response to detecting a transfer of focus from a **first displayed window** to a **second displayed window**, automatically calculating a zoomed out size for each window displayed on the computer display except...

...SPECIFICATION window using the default size and passes focus to it as it would any newly- **opened** window.

In **summary**, there is described a method, apparatus, and article of manufacture direct a computer system to...

...includes the first step of in response to detecting a transfer of focus from a **first displayed window** to a **second displayed window**, automatically calculating a zoomed out size for each window displayed on the computer display except...

**19/3,K/25 (Item 25 from file: 348)**

DIALOG(R)File 348:EUROPEAN PATENTS

(c) 2007 European Patent Office. All rts. reserv.

00673147

**Annotation of the displays of a multiple computer system.**

**Aufzeichnung der Anzeigen eines Mehrrechnersystem.**

**Annotation des affichages d'un systeme multi-ordinateur.**

PATENT ASSIGNEE:

AT&T GLOBAL INFORMATION SOLUTIONS INTERNATIONAL INC., (1449481), 1700  
South Patterson Boulevard, Dayton, Ohio 45479, (US), (applicant  
designated states: DE;FR;GB)

INVENTOR:

Carleton, Allison A., 1425 North Leavitt, Chicago Illinois 60622, (US)  
Connet, David R., 823 Standish Court, Batavia, Illinois 60510, (US)  
Schwartz, Krista S., 953 Jennifer Drive, Batavia, Illinois 60510, (US)

LEGAL REPRESENTATIVE:

Cleary, Fidelma et al (85871), International IP Department NCR Limited  
206 Marylebone Road, London NW1 6LY, (GB)

PATENT (CC, No, Kind, Date): EP 645726 A2 950329 (Basic)  
EP 645726 A3 970813

APPLICATION (CC, No, Date): EP 94307060 940927;

PRIORITY (CC, No, Date): US 128013 930928

DESIGNATED STATES: DE; FR; GB

INTERNATIONAL PATENT CLASS (V7): G06F-017/60;

ABSTRACT WORD COUNT: 74

LANGUAGE (Publication,Procedural,Application): English; English; English  
FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	EPAB95	266

SPEC A	(English)	EPAB95	6811
Total word count - document A			7077
Total word count - document B			0
Total word count - documents A + B			7077

...SPECIFICATION combination allows the annotator to park the cursor at a selected location, and type an **annotation**. Figures 23 and 24 illustrate an example. Figure 23 shows the original document. Figure 24 illustrates **annotations** made using the Text function. Figure 25 illustrates **annotations** made using the **Highlight** function (or a drawing function) which cross out incorrect words. The annotated image shown in...

...at different locations).

An editor will later retrieve the stored, annotated image which is then **displayed** it in a **first window**. The editor will run a word processor in a **second window**. The editor will view the annotated document in the **first window**, and make corrections on the original document in the **second window**. Then, the editor will save the edited original document.

This combination of (a) **annotation**, (b) optional **highlighting**, and (c) the storage of the **annotation / highlight** data at a separate location than the document which is annotated provides the following benefits...

19/3,K/27 (Item 27 from file: 348)  
 DIALOG(R)File 348:EUROPEAN PATENTS  
 (c) 2007 European Patent Office. All rts. reserv.

00456339

**Image balancing system and method.**

**System und Verfahren zur Bildbalancierung.**

**Système et procede pour l'équilibrage au moyen d'une image.**

PATENT ASSIGNEE:

International Business Machines Corporation, (200120), Old Orchard Road, Armonk, N.Y. 10504, (US), (applicant designated states: DE;FR;GB)

INVENTOR:

Lyke, David George, 652 Boyce Road, Charlotte, N.C. 28211, (US)  
 Ominsky, Mark, 3108 Lauren Glen Road, Charlotte, N.C. 28226, (US)

LEGAL REPRESENTATIVE:

Jost, Ottokarl, Dipl.-Ing. (6092), IBM Deutschland Informationssysteme GmbH Patentwesen und Urheberrecht Pascalstrasse 100, W-7000 Stuttgart 80, (DE)

PATENT (CC, No, Kind, Date): EP 446634 A2 910918 (Basic)  
 EP 446634 A3 930407

APPLICATION (CC, No, Date): EP 91102001 910213;

PRIORITY (CC, No, Date): US 492461 900312

DESIGNATED STATES: DE; FR; GB

INTERNATIONAL PATENT CLASS (V7): G06F-015/30;

ABSTRACT WORD COUNT: 171

LANGUAGE (Publication,Procedural,Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	EPABF1	637
SPEC A	(English)	EPABF1	15098
Total word count - document A			15735
Total word count - document B			0
Total word count - documents A + B			15735

...SPECIFICATION the highlighted suspected errors, the operator proceeds to compare each image amount of the depositor **summary** document as **displayed** in the **first display** with its aligned, corresponding coded amount **displayed** in the **second display**. The coded amounts in the

second display are the result of the conversion to coded...

**19/3,K/30 (Item 30 from file: 348)**  
DIALOG(R)File 348:EUROPEAN PATENTS  
(c) 2007 European Patent Office. All rts. reserv.

00339460

**Multi-screen setting condition display system**  
**Anzeigesystem der Betriebszustände mit einem Bildschirm mit mehreren**  
**Feldern**  
**systeme d'affichage de parametres selectionnes utilisant un ecran subdivise**  
**en zones multiples**

PATENT ASSIGNEE:

FUJI XEROX CO., LTD., (450440), No. 3-5, Akasaka 3-chome, Minato-ku Tokyo  
107, (JP), (applicant designated states: DE;GB)

INVENTOR:

Shibayama, Yoshinaru, c/o Fuji Xerox Co., Ltd. Ebina Works, 2274, Hongo  
Ebina-shi Kanagawa, (JP)  
Ohtake, Takao, c/o Fuji Xerox Co., Ltd. Ebina Works, 2274, Hongo  
Ebina-shi Kanagawa, (JP)

LEGAL REPRESENTATIVE:

Grunecker, Kinkeldey, Stockmair & Schwanhausser Anwaltssozietat (100721)  
, Maximilianstrasse 58, 80538 Munchen, (DE)

PATENT (CC, No, Kind, Date): EP 334327 A2 890927 (Basic)

EP 334327 A3 901107

EP 334327 B1 931229

APPLICATION (CC, No, Date): EP 89105150 890322;

PRIORITY (CC, No, Date): JP 6838088 880323

DESIGNATED STATES: DE; GB

INTERNATIONAL PATENT CLASS (V7): G06F-003/037

ABSTRACT WORD COUNT: 125

LANGUAGE (Publication,Procedural,Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS B	(English)	9926	290
CLAIMS B	(German)	9926	261
CLAIMS B	(French)	9926	357
SPEC B	(English)	9926	25993
Total word count - document A			0
Total word count - document B			26901
Total word count - documents A + B			26901

...SPECIFICATION selecting one function of said function group the display  
unit switches to a next predetermined screen to select another  
function out of another function group displayed on said next  
screen. The selected functions are displayed in a command display area.

Also document DE-A-30 43081 describes a controller for a copier  
comprising a display unit, an input unit, and a recording unit. The  
display unit comprises a first display for showing set values and a  
second display showing subsequently the copy conditions of the  
first display, enabling an operator to set these conditions with the  
help of several keys arranged around...

**19/3,K/32 (Item 32 from file: 348)**  
DIALOG(R)File 348:EUROPEAN PATENTS  
(c) 2007 European Patent Office. All rts. reserv.

00324452

**Method to automatically vary displayed object size with variations in**  
**window size.**  
**Verfahren zur automatischen Änderung der Abmessungen von angezeigten**

**Objekten in Bezug auf die Änderungen der Abmessungen des Bildfensters.  
Methode pour changer automatiquement les dimensions d'objets affichés en  
relation avec les changements des dimensions de la fenêtre.**

**PATENT ASSIGNEE:**

International Business Machines Corporation, (200120), Old Orchard Road,  
Armonk, N.Y. 10504, (US), (applicant designated states: DE;FR;GB;IT)

**INVENTOR:**

Torres, Robert Joseph, 6100 Meadowhill Dr., Colleyville Texas 76034, (US)

**LEGAL REPRESENTATIVE:**

Buff, Henri C. (14401), Compagnie IBM France Departement de Propriete  
Intellectuelle, F-06610 La Gaude, (FR)

**PATENT (CC, No, Kind, Date):** EP 327781 A2 890816 (Basic)  
EP 327781 A3 910327  
EP 327781 B1 931020

**APPLICATION (CC, No, Date):** EP 88480100 881220;

**PRIORITY (CC, No, Date):** US 154546 880210

**DESIGNATED STATES:** DE; FR; GB; IT

**INTERNATIONAL PATENT CLASS (V7):** G09G-001/00; G06F-003/033;

**ABSTRACT WORD COUNT:** 400

**LANGUAGE (Publication,Procedural,Application):** English; English; English

**FULLTEXT AVAILABILITY:**

Available Text	Language	Update	Word Count
CLAIMS B	(English)	EPBBF1	418
CLAIMS B	(German)	EPBBF1	402
CLAIMS B	(French)	EPBBF1	468
SPEC B	(English)	EPBBF1	4392
Total word count - document A			0
Total word count - document B			5680
Total word count - documents A + B			5680

...SPECIFICATION could occur for example where the basic application was a  
spreadsheet and the windowing function was used for providing text  
**annotations** to a specific cell on the spreadsheet.

The results of the **sizing** operation from the **first** window state  
to the **second** window state are as follows;

1. The window elements are reduced, e.g., the window title...

**19/3,K/36 (Item 36 from file: 349)**

DIALOG(R)File 349:PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rts. reserv.

00973140 \*\*Image available\*\*

**DISPLAY PANEL AND DISPLAYING APPARATUS HAVING THE PANEL**

**PANNEAU D'AFFICHAGE ET DISPOSITIF LE COMPRENANT**

**Patent Applicant/Assignee:**

MINOLTA CO LTD, Osaka Kokusai Building, 2-3-13, Azuchi-machi, Chuo-ku,  
Osaka-shi, Osaka 541-8556, JP, JP (Residence), JP (Nationality), (For  
all designated states except: US)

**Patent Applicant/Inventor:**

SHIMIZU Yoshie, c/o Minolta Co., Ltd., Osaka Kokusai Building, 2-3-13,  
Azuchi-machi, Chuo-ku, Osaka-shi, Osaka 541-8556, JP, JP (Residence),  
JP (Nationality), (Designated only for: US)

OSHITANI Hiroshi, c/o Minolta Co., Ltd., Osaka Kokusai Building, 2-3-13,  
Azuchi-machi, Chuo-ku, Osaka-shi, Osaka 541-8556, JP, JP (Residence),  
JP (Nationality), (Designated only for: US)

FUJIYO Ichiro, c/o Minolta Co., Ltd., Osaka Kokusai Building, 2-3-13,  
Azuchi-machi, Chuo-ku, Osaka-shi, Osaka 541-8556, JP, JP (Residence),  
JP (Nationality), (Designated only for: US)

**Legal Representative:**

AOYAMA Tamotsu (et al) (agent), AOYAMA & PARTNERS, IMP Building, 3-7,  
Shiromi 1-chome, Chuo-ku, Osaka-shi, Osaka 540-0001, JP,

**Patent and Priority Information (Country, Number, Date):**

**Patent:** WO 200303109 A1 **20030109** (WO 0303109)



Application: WO 2002JP6265 20020624 (PCT/WO JP0206265)  
Priority Application: JP 2001196407 20010628  
Designated States:  
(Protection type is "patent" unless otherwise stated - for applications prior to 2004)  
AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ  
EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS KE KG KR KZ LC LK LR LS LT  
LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL  
TJ TM TN TR TT TZ UA UG US UZ VN YU ZA ZM ZW  
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR  
(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG  
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW  
(EA) AM AZ BY KG KZ MD RU TJ TM  
Publication Language: English  
Filing Language: English  
Fulltext Word Count: 8071

Patent and Priority Information (Country, Number, Date):  
Patent: ... 20030109  
Fulltext Availability:  
Detailed Description  
Publication Year: 2003

Detailed Description  
... periodically formed, 11moir6, patterns" may be produced, resulting in a lower visibility of the LCD.

#### SUMMARY OF THE INVENTION

Therefore, the object of the present invention is to provide a display...sub-pixel of the first display subpanel and a second sub-pixel of the second display subpanel. The first and second display sub-panels are superimposed on each other so that the first and second sub-pixels...according to the present invention includes a display panel having a major surface, which includes first and second display sub-panels superimposed on each other. Each pixel of the display panel is constituted by a first sub-pixel of the first display sub-panel and a second sub-pixel of the second display sub-panel. The displaying device also includes a flat optical element opposed to said major surface of...

19/3,K/37 (Item 37 from file: 349)  
DIALOG(R)File 349:PCT FULLTEXT  
(c) 2007 WIPO/Thomson. All rts. reserv.

00959413 \*\*Image available\*\*

METHOD AND APPARATUS FOR PROCESSING DATA INCLUDING AN IMAGE FOR PRESENTATION ON A DISPLAY  
PROCEDE ET APPAREIL PERMETTANT DE TRAITER DES DONNEES COMPRENANT UNE IMAGE A AFFICHER SUR UN AFFICHEUR

Patent Applicant/Assignee:

MOTOROLA INC, 1303 East Algonquin Road, Schaumburg, IL 60196, US, US  
(Residence), US (Nationality)

Inventor(s):

REED John Douglas, 1101 Briarcliff Drive, Arlington, TX 76012, US,  
SMITH Jack A, 1708 Bedford Oaks Court, Bedford, TX 76021, US,  
PINCKLEY Danny, 4210 Fox Hollow Drive, Arlington, TX 76016, US,

Legal Representative:

LOPPNOW Matthew C (et al) (agent), Motorola, Inc., Intellectual Property Dept./AN475, 600 North U.S. Highway 45, Libertyville, IL 60048, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200293543 A1 20021121 (WO 0293543)  
Application: WO 2002US14515 20020507 (PCT/WO US0214515)

Priority Application: US 2001855388 20010515

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ  
EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR  
LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI  
SK SL TJ TM TN TR TT TZ UA UG UZ VN YU ZA ZM ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext word Count: 3271

Patent and Priority Information (Country, Number, Date):

Patent: ... 20021121

Fulltext Availability:

Detailed Description

Publication Year: 2002

Detailed Description

... 1 is an exemplary image to be displayed.

FIG. 2 is an exemplary display having first and second display portions separated by a seam.

FIG. 3 depicts the image displayed on...Of the image appears perfectly round.

Referring to FIG. 2, an exemplary display 200 having first and second display portions 202, 204 separated by a visible seam 206 is depicted. The display 200 is...206 has been on-dtted from the image portions 5 402, 404 displayed on the first and second display portions 202, 204. This advantageously restores the original perfectly round appearance of the image 100...for presentation on a display surface having a size and aspect ratio compatible with the first and second display portions 202,204 aligned adjacent to one another and separated by more than the width...

...for presentation on a display surface having a size and aspect ratio compatible with the first and second display 0 portions 202,204 aligned adjacent to one another and separated by twice the width...

19/3,K/38 (Item 38 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rts. reserv.

00939415 \*\*Image available\*\*

APPARATUS FOR DISPLAYING DRAWINGS

APPAREIL D'AFFICHAGE DE DESSINS

Patent Applicant/Assignee:

E INK CORPORATION, 733 Concord Avenue, Cambridge, MA 02138-1002, US, US  
(Residence), US (Nationality)

Inventor(s):

BAUCOM Allan Scott, 38 Seaver Road, Townsend, MA 01469, US,

KNAIAN Ara N, 85 Pearl Street, Cambridge, MA 02139, US,

LINDEN Heather A, Apartment No. 711, 10 Magazine Street, Cambridge, MA  
02139, US,

O'MALLEY Timothy J, 4 Hillside Avenue, Wakefield, MA 01880, US,

WILCOX Russell J, 17 Winnemay Street, Natick, MA 01760, US,

Legal Representative:

COLE David John (agent); E INK Corporation, 733 Concord Avenue,

Cambridge, MA 02138-1002, US,  
 Patent and Priority Information (Country, Number, Date):  
 Patent: WO 200273572 A2-A3 **20020919** (WO 0273572)  
 Application: WO 2002US7545 20020313 (PCT/WO US0207545)  
 Priority Application: US 2001275291 20010313  
 Designated States:  
 (Protection type is "patent" unless otherwise stated - for applications prior to 2004)  
 AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ  
 EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR  
 LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI  
 SK SL TJ TM TN TR TT TZ UA UG UZ VN YU ZA ZM ZW  
 (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR  
 (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG  
 (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW  
 (EA) AM AZ BY KG KZ MD RU TJ TM  
 Publication Language: English  
 Filing Language: English  
 Fulltext word Count: 10114

Patent and Priority Information (Country, Number, Date):  
 Patent: ... **20020919**  
 Fulltext Availability:  
 Detailed Description  
 Publication Year: **2002**

#### Detailed Description

... optic medium and on which the observer can press, the optic medium being changeable between **first** and **second display** states differing in at least one optical property on application of a stimulus thereto. The...through the aperture between an open and a closed position. An electro-optic medium having **first** and **second display** states differing in at least one optical characteristic is provided on the sheet, and the...Figure 3 illustrates in cross-section part of a preferred table apparatus 20 of the **present** invention. The table apparatus (generally designated 50) shown in Figure 3 is intended for use ...

...or table top (generally designated 52) supported on legs 54, only one of which is **visible** in Figure 3; these legs 54 25 preferably fold flat against the table top 52...

...on the lower half of the loop so that the writing operation is not immediately **visible** to the user.

Alternatively, the electrophoretic medium layer coated on the viewing member 56 could...

...data input means previously discussed could also be used to allow for modification of drawings **displayed** on the table apparatus, and thus enable modification of drawings on site. As is well...the 30 construction site and the persons preparing the "as built" plans. An apparatus of **present** invention as shown in Figure 3 with appropriate data input means and drawing software could...

...optic medium and on which the observer can press, this optic medium being changeable between **first** and **second display** states differing in at least one optical property on application of a stimulus thereto ...

00812318

**WEB-BASED INSTRUCTION**

**INSTRUCTION WEB**

Patent Applicant/Assignee:

INFORMIX SOFTWARE INC, 4100 Bohannon Drive, Menlo Park, CA 94025, US, US  
(Residence), US (Nationality)

Inventor(s):

HENNUM Erik, 78 St. Mary's Avenue, San Francisco, CA 94112, US,

Legal Representative:

DIBERARDINO Diana (agent), Fish & Richardson P.C., 601 Thirteenth Street  
N.W., Washington, DC 20005 (et al), US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200145069 A2-A3 **20010621** (WO 0145069)

Application: WO 2000US34013 20001215 (PCT/WO US0034013)

Priority Application: US 99172134 19991217; US 2000728073 20001204

Designated States:

(Protection type is "patent" unless otherwise stated - for applications  
prior to 2004)

AU BR CA JP MX

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

Publication Language: English

Filing Language: English

Fulltext word Count: 13249

Patent and Priority Information (Country, Number, Date):

Patent: ... **20010621**

Fulltext Availability:

Detailed Description

Claims

Publication Year: **2001**

**Detailed Description**

... annotation pages. Generation of links in the global table of contents  
may be synchronized with **presentation of annotations by highlighting**  
links corresponding to a current **annotation** page.

The global table of contents may be **presented** in a first frame of a  
**first** browser window, the **annotation** page may be **presented** in a  
second **frame** of the **first** browser **window**, and the predetermined  
application may be performed in a second browser **window**.

- 5 Performing the predetennined application may include launching a Java  
applet or application, which may include calling a Java application  
program interface to ask a web browser to **show** the **annotation** page.  
Performing the predetermined application may include downloading a  
hyper-text markup language page containing...

**Claim**

... claim 7 in which the links in the global table of contents are  
synchronized with **presented annotations by highlighting** links  
corresponding to a current **annotation** page.

9 The method of claim 8 in which the global table of contents is  
**presented** in a first frame of a **first** browser window, the **annotation**  
page is **presented** in a **second frame** of the **first** browser **window**  
, and the predetem-iined application is performed in a second browser  
**window**. I 10 The method of claim 2 in which performing the  
predeten-nined application comprises...

...or application comprises calling a Java application programming  
interface to ask a web browser to **show** the **annotation** page.

12 The method of claim 2 in which performing the predetermined  
application comprises downloading...display the one or more annotations.

15 The method of claim 2 in which the **annotation** page is **presented** in a **first** browser **window** and the predetermined application is performed in a **second** browser **window**.  
16 The method of claim 1 in which application implementation detail includes text descriptive of...

**19/3,K/41** (Item 41 from file: 349)  
DIALOG(R)File 349:PCT FULLTEXT  
(c) 2007 WIPO/Thomson. All rts. reserv.

00779719 \*\*Image available\*\*

**LIVESTOCK INVENTORY AND MATERIALS SYSTEM WITH INTERACTIVE GRAPHICAL USER INTERFACE**

**SYSTEME D'INVENTAIRE DE BETAIL ET DE MATERIEL COMPORTANT UNE INTERFACE D'UTILISATEUR GRAPHIQUE INTERACTIVE**

Patent Applicant/Assignee:

THE CATTLEMAN'S RESOURCE INC, 4560 Hicks Lane, College Station, TX 77845, US, US (Residence), US (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

JANES Lori A, 4560 Hicks Lane, College Station, TX 77845, US, US (Residence), US (Nationality), (Designated only for: US)

MILLER William C III, 4108 Windswept Drive, College Station, TX 77845, US, US (Residence), US (Nationality), (Designated only for: US)

DAVIDSON Alan R, 725 Edgewood Drive, Bryan, TX 77802, US, US (Residence), US (Nationality), (Designated only for: US)

Legal Representative:

JEANG Wei Wei (et al) (agent), Munsch Hardt Kopf & Harr, P.C., 4000 Fountain Place, 1445 Ross Avenue, Dallas, TX 75202-2790, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200113302 A2-A3 **20010222** (WO 0113302)

Application: WO 2000US22311 20000814 (PCT/WO US0022311)

Priority Application: US 99373927 19990812

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE  
ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT  
LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM  
TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext word Count: 14299

Patent and Priority Information (Country, Number, Date):

Patent: ... **20010222**

Fulltext Availability:

Claims

Publication Year: **2001**

Claim

... criteria;

selecting a node of the second hierarchical tree structure in the third window; and **displaying** data summaries associated with the selected node of the second hierarchical tree structure in a fourth...

...as set forth in claim 64, further comprising:

selecting a first displayed item in the **first** or **second** **window** as a data source;

dragging the selected data source;

dropping the selected data source onto a second displayed item in the **first or second window** as a data target; and  
associating data related to the selected data source with the...

...a hierarchical  
tree structure and data summaries, respectively;  
selecting a first displayed item in the **first or second window** of  
the first data explorer as a data  
source;  
dragging the selected data source;  
dropping the selected data source onto a second displayed item in the  
**first or second window** of the  
second data explorer as a data target; and  
associating data related to the...

File 8:Ei Compendex(R) 1884-2007/Jun w2  
(c) 2007 Elsevier Eng. Info. Inc.  
File 35:Dissertation Abs Online 1861-2007/May  
(c) 2007 ProQuest Info&Learning  
File 65:Inside Conferences 1993-2007/Jun 21  
(c) 2007 BLDSC all rts. reserv.  
File 2:INSPEC 1898-2007/Jun w2  
(c) 2007 Institution of Electrical Engineers  
File 6:NTIS 1964-2007/Jun w4  
(c) 2007 NTIS, Intl Cpyrght All Rights Res  
File 144:Pascal 1973-2007/Jun w2  
(c) 2007 INIST/CNRS  
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec  
(c) 2006 The Thomson Corp  
File 34:SciSearch(R) Cited Ref Sci 1990-2007/Jun w4  
(c) 2007 The Thomson Corp  
File 99:Wilson Appl. Sci & Tech Abs 1983-2007/May  
(c) 2007 The HW Wilson Co.  
File 266:FEDRIP 2007/May  
Comp & dist by NTIS, Intl Copyright All Rights Res  
File 95:TEME-Technology & Management 1989-2007/Jun w3  
(c) 2007 FIZ TECHNIK  
File 56:Computer and Information Systems Abstracts 1966-2007/Jun  
(c) 2007 CSA.  
File 60:ANTE: Abstracts in New Tech & Engineer 1966-2007/Jun  
(c) 2007 CSA.

Set	Items	Description
S1	1850261	VIEW OR WINDOW OR FRAME OR PANEL OR PANE OR CONTAINER OR DISPLAY
S2	21467	(SECOND??? OR 2ND OR ANOTHER OR OTHER OR DIFFERENT OR SEPARATE OR ADJACENT OR NEIGHBORING OR NEARBY OR ADJOINING OR PARALLEL OR RIGHTHAND OR RIGHT()HAND)(2W)S1
S3	1090	(VISIBLE OR APPEAR??? OR PRESENT?? OR AVAILABLE OR DISPLAYED)(15W)S2
S4	4743265	ANNOTATION? ? OR ANNOTATED() (TEXT OR DATA OR INFORMATION) - OR COMMENT? ? OR REMARK? ? OR NOTE OR NOTES OR SUMMARY OR SUMMARIES OR ABSTRACT? ?
S5	123660	S4(10N)(INDICAT???? OR HIGHLIGHT??? OR HILIGHT??? OR ALERT??? OR NOTIF???? OR NOTIFICATION OR INFORM? ? OR INFORMED OR - INFORMING OR EMPHASIZ??? OR EMPHASIS??? OR SHOW???)
S6	211603	S4(10N)(DISPLAYS OR DISPLAYED OR DISPLAYING OR PRESENT??? - OR PRESENTATION OR REPRODUC???? OR OPEN???)
S7	18	S3 AND S5:S6
S8	22956	S1(10N)S4
S9	23	S3 AND S8
S10	30	S7 OR S9
S11	27	RD (unique items)
S12	22	S11 NOT PY=2004:2007

12/5/1 (Item 1 from file: 8)  
DIALOG(R)File 8:Ei Compendex(R)  
(c) 2007 Elsevier Eng. Info. Inc. All rts. reserv.

08101398 E.I. No: EIP98084347801

**Title: Virtual lesson and its application to virtual calligraphy system**

Author: Henmi, Kazuyuki; Yoshikawa, Tsuneo

Corporate Source: Kyoto Univ, Kyoto, Jpn

Conference Title: Proceedings of the 1998 IEEE International Conference on Robotics and Automation. Part 2 (of 4)

Conference Location: Leuven, Belgium Conference Date: 19980516-19980520

Sponsor: IEEE

E.I. Conference No.: 48824

Source: Proceedings - IEEE International Conference on Robotics and Automation v 2 1998. IEEE, Piscataway, NJ, USA, 98CB36146. p 1275-1280

Publication Year: 1998

CODEN: PIIAET ISSN: 1050-4729

Language: English

Document Type: CA; (Conference Article) Treatment: A; (Applications); T; (Theoretical)

Journal Announcement: 9810w3

**Abstract:** The concept of virtual lesson is proposed for transferring a teacher's skill to a student using haptic virtual reality technology. We have developed a virtual calligraphy system as one of its applications. In this system, the position and force trajectories of the teacher's writing brush is recorded first and then these trajectories are displayed to the student. What the student can learn is the teacher's horizontal brush position trajectory, his normal pushing force against a virtual paper, and the distance between the teacher's brush and the virtual paper. Recognizing that it is impossible to display both the normal force information and the normal position information at the same time, we have implemented two methods of skill display: one is to use the haptic display device for displaying the position information, and the other is to use it for displaying the force information. The remaining information is **displayed** using a **secondary display** device, visual display in the developed system. A preliminary experimental result is also **presented**. (Author **abstract**) 17 Refs.

Descriptors: \*Computer aided instruction; Virtual reality; Teaching; Engineering education; Display devices

Identifiers: Virtual calligraphy systems; Haptic display devices

Classification Codes:

723.5 (Computer Applications); 901.2 (Education); 722.2 (Computer Peripheral Equipment)

723 (Computer Software); 901 (Engineering Profession); 722 (Computer Hardware)

72 (COMPUTERS & DATA PROCESSING); 90 (GENERAL ENGINEERING)

12/5/3 (Item 3 from file: 8)  
DIALOG(R)File 8:Ei Compendex(R)  
(c) 2007 Elsevier Eng. Info. Inc. All rts. reserv.

07439346 E.I. No: EIP96073235431

**Title: Normalized data library for prototype analysis**

Author: Schnaible, Mark P.

Source: Hewlett-Packard Journal v 47 n 3 Jun 1996. p 30-37

Publication Year: 1996

CODEN: HPJOAX ISSN: 0018-1153

Language: English

Document Type: JA; (Journal Article) Treatment: A; (Applications); G; (General Review)

Journal Announcement: 9608w5

**Abstract:** The goal was that each analysis and display tool to be included in the prototype analyzer should be designed and written only once. Therefore, the data library is designed to normalize the variety of basic



logic analyzer data types and the variety of postacquisition data types generated by various analysis tools and to **present** this data to other analysis and **display** tools in a standard format. (Author **abstract**) 5 Refs.

Descriptors: \*Computer aided logic design; Database systems; Computer simulation; Computer architecture; Data structures; Data acquisition; Information retrieval systems; Computer software; Computer aided analysis; Encoding (symbols)

Identifiers: Data library; Prototype analyzer; Logic analyzer data types; Post acquisition data types

Classification Codes:

723.5 (Computer Applications); 721.2 (Logic Elements); 723.3 (Database Systems); 722.4 (Digital Computers & Systems); 723.2 (Data Processing); 903.3 (Information Retrieval & Use)

723 (Computer Software); 721 (Computer Circuits & Logic Elements); 722 (Computer Hardware); 903 (Information Science)

72 (COMPUTERS & DATA PROCESSING); 90 (GENERAL ENGINEERING)

**12/5/8 (Item 8 from file: 8)**

DIALOG(R)File 8: Ei Compendex(R)

(c) 2007 Elsevier Eng. Info. Inc. All rts. reserv.

05009189 E.I. Monthly No: EI8608069291 E.I. Yearly No: EI86022621

**Title: STRUCTURE EDITOR FOR ABSTRACT DOCUMENT OBJECTS.**

Author: Kimura, Gary D.

Corporate Source: Digital Equipment Corp, Bellevue, WA, USA

Source: IEEE Transactions on Software Engineering v SE-12 n 3 Mar 1986 p 417-435

Publication Year: 1986

CODEN: IESEDJ ISSN: 0098-5589

Language: ENGLISH

Document Type: JA; (Journal Article) Treatment: T; (Theoretical); A; (Applications)

Journal Announcement: 8608

Abstract: The author **presents** an interactive document editor based on an expressive **abstract** document model for paper and electronic documents. The model introduces the notions of abstract and concrete objects, hierarchical composition of ordered and unordered objects, sharing of components, and reference links. It has been used to specify a wide variety of document objects, and is the basis for a document processing system that allows its users to edit the logical structure of a document using specific structure editing commands. This system introduces two new ideas. The first involves computational objects; each object can be programmed to generate its own unique view of the document, and each of these views can be **displayed** in a **separate window** on the screen. The second involves multiple windows to display the document structure. The windows are arranged hierarchically as sets and sequences, depending on the composite structure of the document. This system is used for both editing and viewing documents. 13 refs.

Descriptors: \*COMPUTER PROGRAMMING; OFFICE AUTOMATION

Identifiers: DOCUMENT MODELS; DOCUMENT PROCESSING SYSTEMS; FORMATTING SYSTEMS; TEXT EDITORS; STRUCTURE EDITOR

Classification Codes:

723 (Computer Software)

72 (COMPUTERS & DATA PROCESSING)

**12/5/10 (Item 1 from file: 2)**

DIALOG(R)File 2: INSPEC

(c) 2007 Institution of Electrical Engineers. All rts. reserv.

08854924 INSPEC Abstract Number: C2004-03-6185-012

**Title: Implementation of a collaborative web-based simulation modeling environment**

Author(s): Yung-Hsin Wang; Yu-Chuang Liao  
Author Affiliation: Dept. of Inf. Manage., Tatung Univ., Taipei, Taiwan  
Conference Title: Proceedings Seventh IEEE International Symposium on  
Distributed Simulation and Real-Time Applications p.150-7  
Editor(s): Turner, S.J.; Taylor, S.J.E.  
Publisher: IEEE Comput. Soc, Los Alamitos, CA, USA  
Publication Date: 2003 Country of Publication: USA xi+203 pp.  
ISBN: 0 7695 2036 7 Material Identity Number: XX-2003-03327  
U.S. Copyright Clearance Center Code: 1530 1990/2003/\$17.00  
Conference Title: Proceedings Seventh IEEE International Symposium on  
Distributed Simulation and Real-Time Applications  
Conference Sponsor: IEEE Comput. Soc. Tech. Committee on Parallel  
Process.; IEEE Comput. Soc. Tech. Committee on Simulation; IEEE Comput.  
Soc. Tech. Committee on Comput. Archit  
Conference Date: 23-25 Oct. 2003 Conference Location: Delft,  
Netherlands  
Language: English Document Type: Conference Paper (PA)  
Treatment: Applications (A); Practical (P)  
Abstract: In view of the fact that communication and interaction are  
major factors to the success of a simulation project, this paper presents  
an integrated architecture with group communication and model design which  
is implemented to form a collaborative web-based DEVS (discrete event  
system specification) simulation environment over the Internet. Our system  
shows a paradigm-shifting activity to differ from the so-called  
one-person-alone web-based simulation. During the entire modeling process  
the system will utilize an XML document and **present** its corresponding  
DEVS digraph-model applet and model code frame so that users in different  
places could **view** the same model and exchange their opinions and  
**comments** at the same time thus producing better result. This paper also  
demonstrates our implementation with a modeling example to illustrate how  
group interaction is to facilitate and improve the web-based model design.

File 275:Gale Group Computer DB(TM) 1983-2007/Jun 19  
           (c) 2007 The Gale Group  
 File 621:Gale Group New Prod.Annou.(R) 1985-2007/Jun 19  
           (c) 2007 The Gale Group  
 File 636:Gale Group Newsletter DB(TM) 1987-2007/Jun 19  
           (c) 2007 The Gale Group  
 File 16:Gale Group PROMT(R) 1990-2007/Jun 19  
           (c) 2007 The Gale Group  
 File 160:Gale Group PROMT(R) 1972-1989  
           (c) 1999 The Gale Group  
 File 148:Gale Group Trade & Industry DB 1976-2007/Jun 19  
           (c)2007 The Gale Group  
 File 624:McGraw-Hill Publications 1985-2007/Jun 06  
           (c) 2007 McGraw-Hill Co. Inc  
 File 15:ABI/Inform(R) 1971-2007/Jun 21  
           (c) 2007 ProQuest Info&Learning  
 File 647:CMP Computer Fulltext 1988-2007/Sep w1  
           (c) 2007 CMP Media, LLC  
 File 674:Computer News Fulltext 1989-2006/Sep w1  
           (c) 2006 IDG Communications  
 File 696:DIALOG Telecom. Newsletters 1995-2007/Jun 20  
           (c) 2007 Dialog  
 File 369:New Scientist 1994-2007/Jan w2  
           (c) 2007 Reed Business Information Ltd.  
 File 810:Business Wire 1986-1999/Feb 28  
           (c) 1999 Business Wire  
 File 813:PR Newswire 1987-1999/Apr 30  
           (c) 1999 PR Newswire Association Inc  
 File 610:Business Wire 1999-2007/Jun 21  
           (c) 2007 Business Wire.  
 File 613:PR Newswire 1999-2007/Jun 21  
           (c) 2007 PR Newswire Association Inc

Set	Items	Description
S1	5622546	VIEW OR WINDOW OR FRAME OR PANEL OR PANE OR CONTAINER OR DISPLAY
S2	103110	(SECOND??? OR 2ND OR ANOTHER OR OTHER OR DIFFERENT OR SEPARATE OR ADJACENT OR NEIGHBORING OR NEARBY OR ADJOINING OR PARALLEL OR RIGHTHAND OR RIGHT()HAND)(2W)S1
S3	47130	(FIRST OR 1ST OR PRIMARY OR LEFTHAND OR LEFT()HAND OR MAIN OR INITIAL OR MASTER)(2W)S1
S4	7588908	ANNOTATION? ? OR ANNOTATED() (TEXT OR DATA OR INFORMATION) - OR COMMENT? ? OR REMARK? ? OR NOTE OR NOTES OR SUMMARY OR SUMMARIES OR ABSTRACT? ?
S5	239794	S4(10N)(INDICAT???? OR HIGHLIGHT??? OR HILIGHT??? OR ALERT??? OR NOTIF???? OR NOTIFICATION OR INFORM? ? OR INFORMED OR - INFORMING OR EMPHASIZ??? OR EMPHASIS??? OR SHOW???)
S6	244212	S4(10N)(DISPLAYS OR DISPLAYED OR DISPLAYING OR PRESENT??? - OR PRESENTATION OR REPRODUC???? OR OPEN???)
S7	1294	S2(15N)S3
S8	64	(VISIBLE OR APPEAR??? OR PRESENT?? OR AVAILABLE OR DISPLAYED)(5W)S7
S9	16	S5:S6 AND S8
S10	99843	S1(10N)S4
S11	5	S5:S6(100N)S8
S12	3827	(VISIBLE OR APPEAR??? OR PRESENT?? OR AVAILABLE OR DISPLAYED)(15W)S2
S13	50	S12(100N)S10(100N)S5:S6
S14	50	S11 OR S13
S15	36	RD (unique items)
S16	33	S15 NOT PY=2004:2007

16/3,K/1 (Item 1 from file: 275)  
DIALOG(R)File 275:Gale Group Computer DB(TM)  
(c) 2007 The Gale Group. All rts. reserv.

01995092 SUPPLIER NUMBER: 18791193 (USE FORMAT 7 OR 9 FOR FULL TEXT)  
**Attach Notes to Files; Explorer Notes adds a notes column to Explorer's file details. (includes related article describing Explorer Notes)**  
**(Product Information)**

Rubenking, Neil J.  
PC Magazine, v15, n19, p307(6)  
Nov 5, 1996  
ISSN: 0888-8507 LANGUAGE: English RECORD TYPE: Fulltext; Abstract  
WORD COUNT: 5277 LINE COUNT: 00438

... the Start button and select Explore.  
4. Note that a shortcut for Expnates.exe is **visible** in the right-hand pane of Explorer.  
5. In the left-hand pane, open the...

...perfect safety. To quit Explorer Notes, you must remove it from the Startup menu (if **present** ) and then restart windows 95.

Using Explorer **Notes**  
Explorer **Notes** should always be loaded before Explorer. If Explorer is already **displaying** files in detail **view** when Explorer **Notes** loads, the **Notes** column heading will appear, but the **notes** won't, until you **open** a different folder. Thus, the best way to load Explorer **Notes** is through the Startup menu, as explained above.

You'll also need to set two of Explorer's **view** options to the values Explorer **Notes** requires. Specifically, on the **View** tab of Explorer's **View** Options dialog, you must check the check box titled "Display the full MS-DOS path..."

16/3,K/2 (Item 2 from file: 275)  
DIALOG(R)File 275:Gale Group Computer DB(TM)  
(c) 2007 The Gale Group. All rts. reserv.

01969643 SUPPLIER NUMBER: 18593206  
**A PIM that can surf the Net. (Maximizer Technologies Maximizer 3.0is personal information manager) (Software Review)(Evaluation)**  
Haskin, David  
Computer Shopper, v16, n9, p390(2)  
Sep, 1996  
DOCUMENT TYPE: Evaluation ISSN: 0886-0556 LANGUAGE: English  
RECORD TYPE: Fulltext; Abstract  
WORD COUNT: 963 LINE COUNT: 00078

... number of individual contacts. When you highlight an organization, all your contacts within that organization **appear** in a **second** window. If you highlight either the client or a contact, **other** windows automatically **display** a history of your letters, calls, appointments, and other interactions.

This series of linked windows...

...whether it's time for a follow-up call. However, the purpose of each history **window** can be confusing initially. The **Notes window** lists only activities that you've completed, while pending items are in the Hotlist window. Letters appear in the Documents window, although after you print them,

Maximizer also **displays** them in the **Notes window** .

Like so many products these days, Maximizer has links to the Internet--in fact, the...

16/3,K/3 (Item 3 from file: 275)

DIALOG(R)File 275:Gale Group Computer DB(TM)  
(c) 2007 The Gale Group. All rts. reserv.

01878227 SUPPLIER NUMBER: 17907780

**Spotlight: a windows 95 native it ain't.(Software Publishing Corp's Harvard  
Spotlight presentation delivery tool) (Software Review)(Evaluation)**

Askew, Paul

Info Canada, v20, n11, p30(1)

Nov, 1995

DOCUMENT TYPE: Evaluation

ISSN: 1187-7081

LANGUAGE: English

RECORD TYPE: Abstract

...ABSTRACT: dual display, which allows the use of two monitors concurrently. Using this configuration, one PC displays the presenter's notes and the other provides the presentation. The second display can be connected either via a serial link, or through a VGA dual-display Type...

**16/3,K/4 (Item 4 from file: 275)**

DIALOG(R)File 275:Gale Group Computer DB(TM)

(c) 2007 The Gale Group. All rts. reserv.

01701769 SUPPLIER NUMBER: 16247446 (USE FORMAT 7 OR 9 FOR FULL TEXT)

**Common Ground hits version 2.0; update has indexing, full-text searches.**

**(No Hands Software publishing application) (Brief Article) (Product Announcement)**

Corcoran, Cate C.

MacWEEK, v8, n37, p4(1)

Sept 19, 1994

DOCUMENT TYPE: Product Announcement

ISSN: 0892-8118

LANGUAGE:

ENGLISH RECORD TYPE: FULLTEXT

WORD COUNT: 274 LINE COUNT: 00021

... Ground's file format.  
Version 2.0 includes hypertext linking, automatic tables of contents, bookmarks, highlights and sticky-note annotation, all of which are visible in a separate navigation window.  
No Hands said it has also beefed up Common Ground's security features. Authors will...

**16/3,K/5 (Item 5 from file: 275)**

DIALOG(R)File 275:Gale Group Computer DB(TM)

(c) 2007 The Gale Group. All rts. reserv.

01677925 SUPPLIER NUMBER: 15329268 (USE FORMAT 7 OR 9 FOR FULL TEXT)

**SPC plans include applets and graphics enhancements. (Software Publishing Corp will release Podium presentation software and Harvard Graphics 3.0 presentation software) (Product Announcement)**

Moore, Mark

PC Week, v11, n16, p6(1)

April 25, 1994

DOCUMENT TYPE: Product Announcement

ISSN: 0740-1604

LANGUAGE:

ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 411 LINE COUNT: 00033

... company.  
Podium provides four separate on-screen windows for presentations. The user's live presentation appears in the first window; in the second window are speaker notes; the third window shows upcoming slides; and the fourth window has transition effects, according to the sources.

Like the current version of Harvard Graphics, Podium...

**16/3,K/6 (Item 6 from file: 275)**  
DIALOG(R)File 275:Gale Group Computer DB(TM)  
(c) 2007 The Gale Group. All rts. reserv.

01617553 SUPPLIER NUMBER: 14373724 (USE FORMAT 7 OR 9 FOR FULL TEXT)  
**Visual programming techniques. (a windows utility is developed to give a window always-on-top properties) (Tips)(Column) (Tutorial)**  
Bonner, Paul  
Windows Sources, v1, n9, p405(3)  
Oct, 1993  
DOCUMENT TYPE: Tutorial ISSN: 1065-9641 LANGUAGE: ENGLISH  
RECORD TYPE: FULLTEXT; ABSTRACT  
WORD COUNT: 1570 LINE COUNT: 00123

... means that the application's main window (or its icon if it is iconized) remains **visible** even if the input focus shifts to **another** application's **window**.  
If you're not familiar with stay-on-top windows, you can check out the ...

...stay on top with Topper, start by launching TOPPER .EXE, which will cause Topper's **main window** to **appear**. Now select another application or, at least, move the mouse pointer over **another** application's **window**. Topper's own window is a stay-on-top window, so it will remain visible; but you'll **note** that its screen is constantly updated to **show** the caption and handle of whatever window is under the mouse cursor (or of the...

**16/3,K/7 (Item 7 from file: 275)**  
DIALOG(R)File 275:Gale Group Computer DB(TM)  
(c) 2007 The Gale Group. All rts. reserv.

01543849 SUPPLIER NUMBER: 12768156 (USE FORMAT 7 OR 9 FOR FULL TEXT)  
**Tutor. (question-and-answer)**  
Prosise, Jeff; Hanson, Roy; White, Bob  
PC Magazine, v11, n20, p491(3)  
Nov 24, 1992  
ISSN: 0888-8507 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT  
WORD COUNT: 1554 LINE COUNT: 00118

... the physical device) and allows the user to alter SMARTDrive settings interactively. SmartMon's main **window** is **shown** in Figure 2. **Note** the numbers **indicating** cache size in the upper left corner of the window and the Average Hit Rate...

...rate even when minimized and, if you select the "Always on Top" option, it remains **visible** at all times, even if **another window** is active. It's a great tool for evaluating the effectiveness of varying cache sizes ...

**16/3,K/8 (Item 8 from file: 275)**  
DIALOG(R)File 275:Gale Group Computer DB(TM)  
(c) 2007 The Gale Group. All rts. reserv.

01432962 SUPPLIER NUMBER: 10632495 (USE FORMAT 7 OR 9 FOR FULL TEXT)  
**Access Technology ForComment. (ForComment Document Review Groupware text editor) (Previews)**  
Bidmead, Chris  
Which Computer?, v14, n2, p32(1)  
Feb, 1991  
ISSN: 0140-3435 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT  
WORD COUNT: 335 LINE COUNT: 00026

... additional review file ForComment creates appears tightly integrated. As text is read in the ForComment **window**, bullet points appear in the margin where **comments** have been attached, and these are **displayed** on the screen simultaneously in a **separate window**.

Every **comment** is automatically tagged with the name of the commentator and the time it was made...

**16/3,K/9 (Item 9 from file: 275)**

DIALOG(R)File 275:Gale Group Computer DB(TM)

(c) 2007 The Gale Group. All rts. reserv.

01421972 SUPPLIER NUMBER: 09803627 (USE FORMAT 7 OR 9 FOR FULL TEXT)

**Current 1.1: a PIM toolkit. (Software Review) (IBM Desktop Software)**  
**(evaluation)**

PC-Computing, v4, n2, p101(2)

Feb, 1991

DOCUMENT TYPE: evaluation ISSN: 0899-1847

LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 801 LINE COUNT: 00061

... on. And because Current takes advantage of windows' multiple document interface, each set of details **appears** in a **separate**, sizable, movable **window**. You can tile these windows to see several items at once, and you can tag any set of windows for easy **display** later.

For **summary presentation** of the items in a category, Current offers six standard views." List View presents a...

**16/3,K/10 (Item 10 from file: 275)**

DIALOG(R)File 275:Gale Group Computer DB(TM)

(c) 2007 The Gale Group. All rts. reserv.

01420719 SUPPLIER NUMBER: 10433938 (USE FORMAT 7 OR 9 FOR FULL TEXT)

**System Sleuth Analyzer. (version 2.2 from Dariana Technology Group)**  
**(Software Review) (one of 11 evaluations of system reporting utilities in**  
**'System setup: the inside story.') (evaluation)**

Mendelson, Edward

PC Magazine, v10, n6, p302(2)

March 26, 1991

DOCUMENT TYPE: evaluation ISSN: 0888-8507

LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 920 LINE COUNT: 00068

... slide " with the arrow keys, a summary report on the contents of a memory region **appears** in the top **right - hand panel**. This tells you whether the memory region is used by DOS, available for programs, or...

...on this small panel, the panel tells you to look at a more detailed listing **available** from a submenu.

The lower- **right - hand panel** on the **opening** screen offers a **summary display** of your computer's basic configuration-processor, serial ports, parallel ports, DOS version, and a...

**16/3,K/11 (Item 11 from file: 275)**

DIALOG(R)File 275:Gale Group Computer DB(TM)

(c) 2007 The Gale Group. All rts. reserv.

01390709 SUPPLIER NUMBER: 09684653 (USE FORMAT 7 OR 9 FOR FULL TEXT)

**The best word processors for Windows; Ami Professional: desktop-publishing power. (Software Review) (Software Reviews)**

Morgenstern, Steve

Home Office Computing, v8, n6, p68(3)

June, 1990

LANGUAGE: ENGLISH      RECORD TYPE: FULLTEXT  
WORD COUNT: 2206      LINE COUNT: 00173

... footnotes. As a reader goes through an on-screen document, he or she can insert **comments**. Markers **indicate comments** in the text, and they're **displayed** in a **separate window**, complete with the reader's initials. Optionally, the author may lock out changes to the...

**16/3,K/12      (Item 12 from file: 275)**  
DIALOG(R)File 275:Gale Group Computer DB(TM)  
(c) 2007 The Gale Group. All rts. reserv.

01313578      SUPPLIER NUMBER: 07809436      (USE FORMAT 7 OR 9 FOR FULL TEXT)  
**Microsoft word 5.0. (Software Review) (one of three word-processor evaluations in 'Two aces and a king: the big three word processors raise the ante.')** (evaluation)  
Mendelson, Edward  
PC Magazine, v8, n20, p108(7)  
Nov 28, 1989  
DOCUMENT TYPE: evaluation      ISSN: 0888-8507      LANGUAGE: ENGLISH  
RECORD TYPE: FULLTEXT; ABSTRACT  
WORD COUNT: 2215      LINE COUNT: 00166

... a menu, you can split the screen into up to eight windows, including a footnote **window** that automatically **displays** the **notes** linked to the text that **appears** in **another window**.

STYLESHEETS  
The one steep cliff in the learning curve is the point where you start...

**16/3,K/13      (Item 13 from file: 275)**  
DIALOG(R)File 275:Gale Group Computer DB(TM)  
(c) 2007 The Gale Group. All rts. reserv.

01304729      SUPPLIER NUMBER: 07278078      (USE FORMAT 7 OR 9 FOR FULL TEXT)  
**Director steps up multimedia. (Software Review) (Macromind Inc.'s Macromind Director)** (evaluation)  
Murie, Michael  
MacWEEK, v3, n20, p44(2)  
May 16, 1989  
DOCUMENT TYPE: evaluation      ISSN: 0892-8118      LANGUAGE: ENGLISH  
RECORD TYPE: FULLTEXT; ABSTRACT  
WORD COUNT: 1497      LINE COUNT: 00118

... palette transition. In the default transition, the program switches palettes which the first frame is **displayed**, then displays the **second frame**. The other options cause the program to fade to black or white from the first...

...product is increasingly being used for story boarding, has added a commenting function to Director. **Comments** of almost any length can be attached to each **frame** and can be printed with the frames when printing the document. If space is available, Director also **displays** the **comment** in the Score, which can be useful while creating an animations. Director can output documents...

**16/3,K/14      (Item 14 from file: 275)**  
DIALOG(R)File 275:Gale Group Computer DB(TM)  
(c) 2007 The Gale Group. All rts. reserv.

01294075      SUPPLIER NUMBER: 07159280      (USE FORMAT 7 OR 9 FOR FULL TEXT)  
**VHDL complements CAE tools. (System-1076 very-high-speed-integrated-circuit**



hardware description language from Mentor Graphics, computer-aided engineering) (technical)

Milne, Bob

Electronic Design, v37, n4, p117(2)

Feb 23, 1989

DOCUMENT TYPE: technical ISSN: 0013-4872

LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 840 LINE COUNT: 00070

... or all of the concurrent statements affected by the breakpoint. Each concurrent statement can be **displayed**, in context, within a **separate viewing window**. Within each window, the debugger highlights those statements affected by the breakpoints.

Designers can also...

...to define their own data types, QuickSim's trace and list windows were enhanced to **display** this information. By **displaying abstract** data, such as character strings, real numbers, integers, and standard-logic data, designers can analyze...

16/3,K/15 (Item 1 from file: 636)

DIALOG(R)File 636:Gale Group Newsletter DB(TM)

(c) 2007 The Gale Group. All rts. reserv.

05125320 Supplier Number: 77434451 (USE FORMAT 7 FOR FULLTEXT)

CYCLING '74 M 2.5 (MAC).

Duesenberry, John

Electronic Musician, v15, n2, p224

Feb, 1999

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 4489

... or run a bank of fog machines, you'll be busy tweaking Variables. Each Variable **presents** a **different Edit window**, with appropriate controls. Figure 2 **shows** an example, the **Note Density window**. The values for voices 1 through 4 are **displayed** and entered in the boxes on the left, which are called numericals. The numerical, a

16/3,K/16 (Item 1 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2007 The Gale Group. All rts. reserv.

05751123 Supplier Number: 50234602 (USE FORMAT 7 FOR FULLTEXT)

Explorer Notes 2.0: Make a Note of It!

Rubenking, Neil J.

PC Magazine, v17, n15, p269

Sept, 1998

Language: English Record Type: Fulltext

Article Type: Article

Document Type: Magazine/Journal; General Trade

Word Count: 3645

... drive and folder view at left and a list of files on the right. However, **Note Manager's** right-hand **pane** **shows** only the files and folders that have associated **notes**, and the left-hand **pane** **shows** only as much of the directory tree as is necessary to reach these files.

EN2...

...folder on the system. If a file or folder is selected in the right-hand **pane**, you can edit or delete its **note**, copy its **note** to another file or folder, or transfer its note to another file or folder. The edit, delete, copy, and transfer choices also **appear** on the right-click context

menu for the **right - hand pane** .

The Edit menu's Fix folder name item is enabled only when the highlighted folder...

**16/3,K/17 (Item 2 from file: 16)**  
DIALOG(R)File 16:Gale Group PROMT(R)  
(c) 2007 The Gale Group. All rts. reserv.

04065038 Supplier Number: 45917651 (USE FORMAT 7 FOR FULLTEXT)  
**Group messaging software: Having the last word, part 3**  
Infoworld, p096  
Nov 6, 1995  
Language: English Record Type: Fulltext  
Document Type: Magazine/Journal; Trade  
Word Count: 2065

... You can't vary the proximity, but Notes will retrieve all instances where one term **appears** within a set number of words of **another** . You can **display** search results sorted by hit density or by date.

Given **Notes** ' overall capabilities, we were a bit disappointed to find that the program does not let...

...across databases; you're limited to searching within the current document or within the current **view** . **Notes** ' Find utility annoyingly kept defaulting to searching within a document rather than letting us leave it set to search within a **view** .

We also had minor difficulties navigating search results. Although **Notes** quickly took us to the first hit in the database, it didn't provide a...

...the Find dialog box, and the program neither moved the box, scrolled the screen, nor **informed** us that a hit was hidden.

Fortunately, **Notes** ' sorting and filtering capabilities are stronger than its searching capabilities. You can sort documents by...

**16/3,K/18 (Item 1 from file: 148)**  
DIALOG(R)File 148:Gale Group Trade & Industry DB  
(c)2007 The Gale Group. All rts. reserv.

0020187025 SUPPLIER NUMBER: 95954175 (USE FORMAT 7 OR 9 FOR FULL TEXT)  
**wheel/rail interface: a systems approach; a computerized system can be used to determine the condition of both track and rolling stock and when appropriate maintenance should be carried out.**  
Ebersohn, Dr. Willem; Roney, Michael; Magel, Eric; Prah1, Fred  
Railway Track and Structures, 98, 12, 29(3)  
Dec, 2002  
ISSN: 0033-9016 LANGUAGE: English RECORD TYPE: Fulltext  
WORD COUNT: 1742 LINE COUNT: 00143

... rail (date based), window 8 shows gauge measurements, and, finally, the maximum authorized speed is **shown** in **window** 9.

**Note** that in this **view** , the mileage is increasing from right to left. At milepost 91 plus 4299, the west...

...change in the contact patch of the wheel and rail. Making this type of information **available** to field personnel can substantially reduce the amount of mismatch and ride quality problems.

**Another view** from the AMM system includes information directly relevant to managing the wheel/rail interface. This...

**16/3,K/19 (Item 2 from file: 148)**  
DIALOG(R)File 148:Gale Group Trade & Industry DB

(c)2007 The Gale Group. All rts. reserv.

12281115      SUPPLIER NUMBER: 63024944      (USE FORMAT 7 OR 9 FOR FULL TEXT)  
**Bridge/CRB SystemMaker.(Brief Article)**  
Rines, Roger  
Futures (Cedar Falls, Iowa), 29, 6, 64  
June, 2000  
DOCUMENT TYPE: Brief Article      ISSN: 0746-2468      LANGUAGE: English  
RECORD TYPE: Fulltext  
WORD COUNT: 1006      LINE COUNT: 00081

... calculated values so that the exit relationship is stable over price adjustments.)

Test results are **displayed** in a **separate window** -- the user can toggle the **display** from **showing summary** information to actual trade results. There also is an excellent graphic that depicts the equity...

**16/3,K/20**      (Item 3 from file: 148)  
DIALOG(R)File 148:Gale Group Trade & Industry DB  
(c)2007 The Gale Group. All rts. reserv.

10171125      SUPPLIER NUMBER: 20376550      (USE FORMAT 7 OR 9 FOR FULL TEXT)  
**Dewey for windows evaluation.**  
Kappler, Andrea C.  
Library Software Review, v16, n4, p215(15)  
Dec, 1997  
ISSN: 0742-5759      LANGUAGE: English      RECORD TYPE: Fulltext  
WORD COUNT: 5119      LINE COUNT: 00372

... the Display window. I can also drag a selected number over to the DDC Pages **Show** Page window to view local notes when they exist. Other Dewey for windows users may...

...Electronic Dewey is the ability to annotate Dewey for windows with local notes. These notes **display** as blue text inserted before the **notes** and other explanatory text that accompany a number in the schedules. The trick here is...

...of the letter D in the suitcase. It is empty unless there is a local **note** attached to the number in the **Display window**. To **view** the **note** from the **Display window**, users can double-click on the icon, and the **note** will pop up in a small **window**. The only caution here is that the ability to accidentally delete the note is all too easy since the most obvious choices in this **window** are buttons that either save or delete the **note**. See Figure 16 for a local note displayed using the letter icon.

Personally, I feel it is better to **view** the **notes** from the DDC Pages **Show Page window** because they cannot accidentally be deleted from there. I

**16/3,K/21**      (Item 4 from file: 148)  
DIALOG(R)File 148:Gale Group Trade & Industry DB  
(c)2007 The Gale Group. All rts. reserv.

08263348      SUPPLIER NUMBER: 17528734      (USE FORMAT 7 OR 9 FOR FULL TEXT)  
**Group messaging software: having the last word. (Collabra Software's Collabra Share 2.0, SoftArc's FirstClass 3.0 and Lotus' Notes 3.3 group messaging software packages) (includes related articles on testing methodology and results summary) (Software Review)(Evaluation)**  
Marshall, Patrick  
Infoworld, v17, n45, p96(10)  
Nov 6, 1995  
DOCUMENT TYPE: Evaluation      ISSN: 0199-6649      LANGUAGE: English  
RECORD TYPE: Fulltext; Abstract

WORD COUNT: 13100      LINE COUNT: 01041

... You can't vary the proximity, but Notes will retrieve all instances where one term **appears** within a set number of words of **another**. You can **display** search results sorted by hit density or by date.

Given **Notes** ' overall capabilities, we were a bit disappointed to find that the program does not let...

...across databases; you're limited to searching within the current document or within the current **view**. **Notes** ' Find utility annoyingly kept defaulting to searching within a document rather than letting us leave it set to search within a **view**.

We also had minor difficulties navigating search results. Although **Notes** quickly took us to the first hit in the ...the Find dialog box, and the program neither moved the box, scrolled the screen, nor **informed** us that a hit was hidden.

Fortunately, **Notes** ' sorting and filtering capabilities are stronger than its searching capabilities. You can sort documents by...

16/3,K/22      (Item 5 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB  
(c)2007 The Gale Group. All rts. reserv.

07288598      SUPPLIER NUMBER: 15285129      (USE FORMAT 7 OR 9 FOR FULL TEXT)  
**NLEA compels food packagers to redesign. (Food & Drug Administration softens provisions of Nutrition Labeling & Education Act)**

Baum, Chris

Packaging (Boston, Mass.), v39, n5, p21(1)

May, 1994

ISSN: 0746-3820

LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 683

LINE COUNT: 00052

... food labeling. "We will be making some changes to regulations. There will be a formal **presentation**, proposals and **comments**."

Campbell said she sees a six-month time **frame** for minimum changes. "It normally takes a year or more for formal hearings and another...

...New horizontal format may be used on packages with 40 sq. in. or more of **available** space only if the package also has no **other** **panel** with a vertical height of 3 inches or more.

\* A simplified tabular form is acceptable...

16/3,K/23      (Item 6 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB  
(c)2007 The Gale Group. All rts. reserv.

06719549      SUPPLIER NUMBER: 14506999      (USE FORMAT 7 OR 9 FOR FULL TEXT)  
**SGML authoring tools for technical communication. (Standard Generalized Markup Language) (Special Section: Standard Generalized Markup Language)**

Davidson, W.J.

Technical Communication, v40, n3, p403(7)

August, 1993

ISSN: 0049-3155

LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 4010

LINE COUNT: 00328

... user function. Some systems provide multiple views of the information: tags on and off; attributes **showing** inline or in a separate **window**; SGML **comments** **showing** or not; and so forth. Some packages specify that all elements of a certain type can optionally be **displayed** in a **separate** **window**. Footnotes are prime candidates for such treatment.

Cueing and Automated Formatting

A wide variety of...

**16/3,K/24 (Item 7 from file: 148)**  
DIALOG(R)File 148:Gale Group Trade & Industry DB  
(c)2007 The Gale Group. All rts. reserv.

04613067 SUPPLIER NUMBER: 09197791 (USE FORMAT 7 OR 9 FOR FULL TEXT)  
**CD-ROM and the Mac.**  
Johnson, Harriett; Johnson, Richard  
Computers in Libraries, v10, n6, p29(4)  
June, 1990  
ISSN: 1041-7915 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT  
WORD COUNT: 2294 LINE COUNT: 00174

... cs = 2." There is one match. He clicks the Citation button, and a brief citation **appears** as shown in the **second panel**. Clicking the Full Citation button, he views the information in standard format (third panel).  
Bruce...

...the title. When he clicks that button, the first review appears on the screen as **shown** in the top **panel** in Figure 5. A **note indicates** that this is the first of three reviews. Clicking the arrow in the scroll bar...

**16/3,K/25 (Item 8 from file: 148)**  
DIALOG(R)File 148:Gale Group Trade & Industry DB  
(c)2007 The Gale Group. All rts. reserv.

03926214 SUPPLIER NUMBER: 07706777 (USE FORMAT 7 OR 9 FOR FULL TEXT)  
**The HDTV sights and digital sounds of ES. (Summer Consumer Electronics Show)**  
Broadcasting, v116, n25, p41(2)  
June 19, 1989  
ISSN: 0007-2028 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT  
WORD COUNT: 2358 LINE COUNT: 00183

... at least some airing through Larry Irving, senior counsel of the House Telecommunications Subcommittee, who **appeared** on **another CES panel**. He agreed that chances for full approval of the AEA's \$1.35 billion plan...

...much reaction on the Hill to the Pearlman tax proposal so far, and could not **comment** on its chances for approval,  
EIA **presented** two **other panel** sessions on HDTV. During one of them, Bill Hassinger, assistant chief of the FCC's...

**16/3,K/26 (Item 9 from file: 148)**  
DIALOG(R)File 148:Gale Group Trade & Industry DB  
(c)2007 The Gale Group. All rts. reserv.

03517075 SUPPLIER NUMBER: 06652027 (USE FORMAT 7 OR 9 FOR FULL TEXT)  
**Why digital oscilloscopes are essential tools. (digital storage oscilloscopes; includes related articles on purchasing DSOs)**  
Teschler, Leland  
Machine Design, v60, n9, p118(7)  
April 21, 1988  
ISSN: 0024-9114 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT  
WORD COUNT: 4335 LINE COUNT: 00353

... portray one-time spikes.  
A few engineers also dislike DSOs that reduce the size of **displayed** waveforms when **showing** multiple traces. **Other display** techniques drew **comments** as well. Some scopes **display** recorded information with one

resolution, but provide a higher resolution when traces are plotted out...

**16/3,K/27 (Item 1 from file: 624)**  
DIALOG(R)File 624:McGraw-Hill Publications  
(c) 2007 McGraw-Hill Co. Inc. All rts. reserv.

0711091

**NEW MEXICO PUBLIC UTILITY COMMISSION**

Gas Utility Report, Pg 16

February 18, 1994

JOURNAL CODE: GUR

SECTION HEADING: FROM THE DOCKET ISSN: 1074-3723

WORD COUNT: 129

TEXT:

... resource planning for gas and electric utilities. The commission took the unusual step of seeking **comments** on the ratepayer committee's product "exactly as it was **presented** to us," said Chairman Lawrence Ingram. After receiving **comments** "from many **different** points of **view**," the PUC will consider a final rule, he said. Among the issues addressed by the ...

**16/3,K/28 (Item 1 from file: 15)**  
DIALOG(R)File 15:ABI/Inform(R)  
(c) 2007 ProQuest Info&Learning. All rts. reserv.

02326664 86921569

**Students access biology and art history images over campus network**

Pat Carrillo

Campus - Wide Information Systems v12n3 PP: 24 1995

ISSN: 1065-0741 JRNL CODE: CWFS

WORD COUNT: 1573

...TEXT: art faculty has taken special advantage of the capability to annotate the images with textual **comments** that **appear** in a **separate window** and act as captions to identify the slides. Different faculty use this capability differently. Marvin...

...three different ways:

(1) review all the slides from a lecture with the instructor's **comments** , in the exact order in which they were **shown** in class;

(2) select and view only certain images, resizing them, or viewing several images...

**16/3,K/29 (Item 2 from file: 15)**  
DIALOG(R)File 15:ABI/Inform(R)  
(c) 2007 ProQuest Info&Learning. All rts. reserv.

02191086 75276414

**What's wrong with my network?**

Nance, Barry

Network world v18n28 PP: 49-56 Jul 9, 2001

ISSN: 0887-7661 JRNL CODE: NWW

WORD COUNT: 3559

...TEXT: Selecting the elements to monitor and the statistics to collect was simple. In the expert **summary** problem analysis, which **shows** a list of error events, a double click drilled down into the capture-- buffer detail...

...inspects a list of packets exchanged by the nodes, with the contents of each packet **displayed** in a **separate window** .

Sniffer Portable has a dashboard window for quick reference to network utilization, a **main window** that lists captured packets and a **summary window** showing vital network statistics.

For packets listed in the main window, wildPackets' EtherPeek displays decoded packet...

**16/3,K/30** (Item 3 from file: 15)  
DIALOG(R)File 15:ABI/Inform(R)  
(c) 2007 ProQuest Info&Learning. All rts. reserv.

02060239 59723698  
**Bridge/CRB SystemMaker**  
Rines, Roger  
Futures v29n6 PP: 64 Jun 2000  
ISSN: 0746-2468 JRNL CODE: CMM  
WORD COUNT: 946

...TEXT: calculated values so that the exit relationship is stable over price adjustments.)

Test results are **displayed** in a **separate window** - the user can toggle the **display** from **showing summary** information to actual trade results. There also is an excellent graphic that depicts the equity...

**16/3,K/31** (Item 4 from file: 15)  
DIALOG(R)File 15:ABI/Inform(R)  
(c) 2007 ProQuest Info&Learning. All rts. reserv.

01901032 05-52024  
**Foresight and services: Closing the gap?**  
Miles, Ian  
Service Industries Journal v19n2 PP: 1-27 Apr 1999  
ISSN: 0264-2069 JRNL CODE: SIJ  
WORD COUNT: 9333

...TEXT: CHALLENGES

The various service Panels have been proceeding in quite different ways.21 Among the **highlights** of their recent work we can **note** :

1. Communications is now merged into a single **Panel** with IT and Electronics. This is working through (a) Technology Subgroups, including ones on the...

...the House of Lords Science & Technology Subcommittee enquiry on the Information Superhighway. The Panel has **presented** its work through a series of regional meetings and is participating in numerous **other** events. The **Panel** has established a valuable news and communication site, providing full details of these activities on...  
...ed.ac.uk/foresight/ (This site also provides links to many Foresight publications, including the **Panel** reports - whereas the OST only provides their **summaries** .) Large export markets are seen as possible here.

2. Construction - this sector was galvanised by...

**16/3,K/32** (Item 5 from file: 15)  
DIALOG(R)File 15:ABI/Inform(R)

(c) 2007 ProQuest Info&Learning. All rts. reserv.

01022140 96-71533

**The virtual watercooler**

Goldberg, Steven

Network World v12n15 PP: 57-61 Apr 10, 1995

ISSN: 0887-7661 JRNL CODE: NWW

WORD COUNT: 3493

...TEXT: mail message. This is a useful feature that can help non-Collabra Share users stay **informed**.

Another plus is Collabra Share's **comment** response hierarchy **display**. The readable **display** uses a mailbox flag icon to clearly indicate whether there are new messages waiting in...

...searching is not possible. In our tests, searching was rather speedy, with matched forum documents **displayed** in a **separate window**. Unfortunately, matched phrases are not highlighted in documents.

On the security side, conference forums can...

**16/3,K/33 (Item 1 from file: 674)**

DIALOG(R)File 674:Computer News Fulltext

(c) 2006 IDG Communications. All rts. reserv.

076338

**briefs**

Byline: staff

Journal: Network World Page Number: 8

Publication Date: July 26, 1999

Word Count: 666 Line Count: 58

**Text:**

... knowledge, or uTok, uses proprietary software that tracks which URL a browser is visiting, then **displays** any relevant **notes** pertaining to the given page. Users can leave notes for the general public, a group or a specific person. The **notes** are "Site Polite," meaning they are not **displayed** in line with the HTML page, but instead in a **separate window** running alongside the browser. **Notes** are stored on a central server farm in New York. Posted items can be given...

... with enough no votes resulting in the message being removed. Only uTok-enabled users can **view** the **notes**. The free client software is currently in beta and can be downloaded at [www.utok...](http://www.utok...)